

ENGLISH ELECTRIC VALVE  
COMPANY LIMITED

THE M-O VALVE  
COMPANY LIMITED



S&C

PROFESSIONAL ELECTRON TUBES Abridged Data 1976/77



# FOREWORD

This catalogue contains abridged data for all the current products of EEV and M-OV, who together offer the most comprehensive range of electron tubes in Europe.

#### **Colour Code**

Throughout the catalogue the following colour code is used:—  
Brown indicates manufacture by English Electric Valve Co Ltd  
Blue indicates manufacture by The M-O Valve Co Ltd

#### **Data**

The catalogue is divided into product sections and thumb-indexed for easy access. Full data for any tube are available upon request.

#### **Equivalents Index**

A comprehensive equivalents index showing all the tubes for which EEV/M-OV can offer a replacement begins on page 91.

#### **Ordering**

So that you obtain prompt service please direct orders for EEV products to Chelmsford and for M-OV products to Hammersmith at the addresses given below. Please do not mix products of both companies on one order.

Issued by The G.E.C. Electronic Tube Company Limited,  
a Management Company which unites the activities of The  
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Company Limited.

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and The M-O Valve Company Limited

# ABRIDGED DATA



The following pages give abridged data for the current range of EEV/M-OV tubes, devices and accessories.

Comprehensive data sheets giving operating conditions, characteristic curves, and outline drawings are available on request.

Certain types listed in this catalogue may not be available from current production and their supply may be subject to a minimum order quantity. Enquiries for special tubes not included in the catalogue are also welcome.

## Colour Code

Throughout the data the following colour code is used:—

Brown indicates manufacture by English Electric Valve Co Ltd

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## CARACTERISTIQUES ABREGEES

Dans les pages suivantes sont données les caractéristiques abrégées pour la gamme courante de tubes, dispositifs et accessoires EEV/M-OV.

Des fiches de caractéristiques établissant les conditions de fonctionnement, les courbes et les schémas d'ensemble sont disponibles sur demande.

Certains types mentionnés dans ce catalogue peuvent ne pas être disponibles parmi les produits de production courante et leur livraison peut être sujette à la commande d'une quantité minimum.

Nous répondons également aux demandes de renseignements pour les tubes spéciaux non mentionnés dans ce catalogue.

### Code des Couleurs

Pour toutes les indications nous utilisons le code de couleur suivant:

Marron: produits fabriqués par English Electric Valve Co Ltd

Bleu: produits fabriqués par M-O Valve Co Ltd

## KURZGEFASSTE DATEN

Auf den folgenden Seiten finden Sie kurzgefaßte Daten für das gegenwärtige Herstellungsprogramm von EEV/M-OV-Röhren, Geräten und Zubehör. Ausführliche Datenblätter mit Betriebsbedingungen, Leistungskurven und Maßzeichnungen sind auf Anfrage erhältlich. Es ist möglich, daß sich einige der in diesem Katalog angeführten Positionen nicht im gegenwärtigen Produktionsprogramm befinden und daß daher deren Lieferung von einer Bestellung von Mindeststückzahlen abhängig gemacht werden muß. Anfragen wegen Spezialröhren, die nicht in diesem Katalog enthalten sind, bearbeiten wir gerne.

### Farbkennzeichnung

Die folgende Farbkennzeichnung wird für die daten verwendet:

Braun: Produkt der English Electric Valve Co Ltd

Blau: Produkt der M-O Valve Co Ltd

## RESUMEN INFORMATIVO DE DATOS

En las páginas siguientes aparece un resumen informativo de datos correspondientes a la nueva gama de lámparas, dispositivos y accesorios EEV/M-OV.

Tendremos sumo gusto en facilitar, a solicitud de las partes interesadas, hojas con los datos completos, incluyendo condiciones de funcionamiento, curvas de característica y planos acotados.

Es posible que ciertos tipos detallados en este Catálogo no puedan obtenerse dentro de la línea normal de producción actual y su suministro puede estar sujeto a un pedido mínimo. Sirvanse solicitar información relativa a lámparas especiales, no incluidas en este Catálogo.

### Clave de Colores

En todo lugar se ha utilizado la siguiente clave de colores:

Marrón indica fabricado por la English Electric Valve Co Ltd

Azul indica fabricado por la M-O Valve Co Ltd

## DATI ABBREVIATI

Alle pagine seguenti figurano dati abbreviati inerenti la presente serie di valvole, dispositivi ed accessori EEV/M-OV.

Le pubblicazioni tecniche più approfondite, contenenti le condizioni di funzionamento, curve delle caratteristiche e disegni del contorno, vengono fornite su richiesta. Alcuni modelli elencati nel presente catalogo non sono disponibili nella normale produzione e la relativa fornitura può essere subordinata all'ordinazione di un quantitativo minimo.

Nel caso di valvole speciali non incluse nel presente testo, il cliente è pregato di interpellarci.

### Colore Codice

Nel presente opuscolo, si usa il seguente codice:—

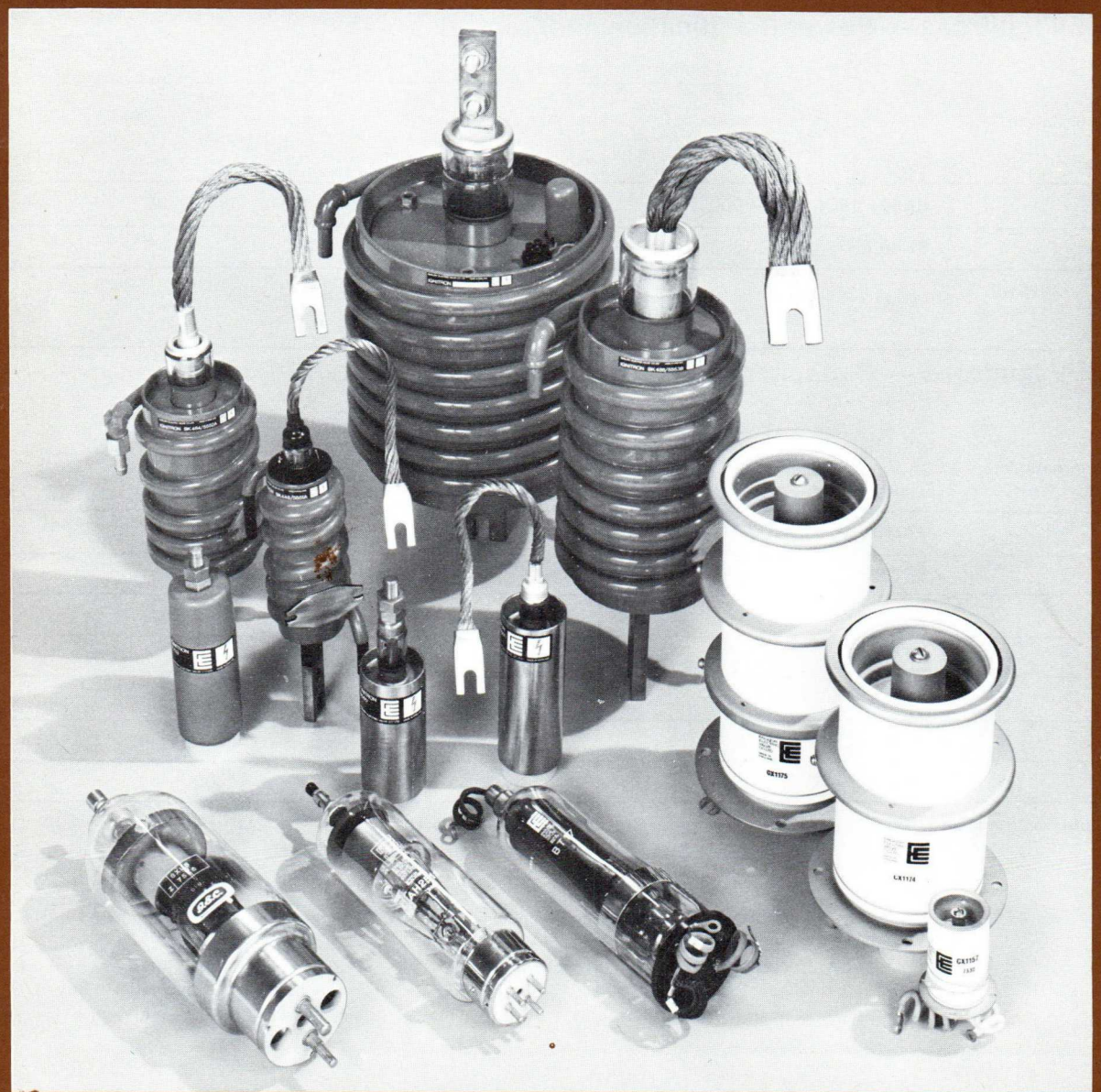
il marrone indica che la valvola è costruita dalla English Electric Valve Co Ltd

il blu indica che la valvola è costruita dalla M-O Valve Co Ltd

# POWER DEVICES

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## EEV Ignitrons — A.C. Resistance Welding

International letter size	Type	Single phase service			3-phase (frequency changing) service		
		Maximum demand (kVA)	Corresponding average anode current (A)	Maximum average anode current (A)	Maximum peak current (at 1500V peak) (A)	Corresponding average anode current (A)	Maximum average current (at 1500V peak) (A)
A	<b>BK66/5550</b>	300	12.1	22.4	—	—	—
B	<b>BK448/5551A</b>	600	30.2	56	480	4.0	18
B	<b>BK492/7669</b>	As BK448/5551A but with coaxial cathode terminal flange					
Up-rated B	<b>BK502</b>	1000	43	75	—	—	—
C	<b>BK484/5552A</b>	1200	75.6	140	—	—	—
C	<b>BK494/7671</b>	As BK484/5552A but with coaxial cathode terminal flange					
C	<b>BK5822A</b>	—	—	—	1200	16	56
Up-rated C	<b>BK544</b>	2300	110	180	—	—	—
D	<b>BK486/5553B</b>	2400	192	355	2400	32	112
D	<b>BK498/7673</b>	As BK486/5553B but with coaxial cathode terminal flange					
Up-rated D	<b>BK482</b>	3225	210	400	—	—	—
Up-rated D	<b>BK500</b>	As BK482 but with coaxial cathode terminal flange					

Note Ignitor requirements (anode firing), 12A, 200V, for all a.c. resistance welding types.

## EEV Ignitrons — Power Rectification and Control

International letter size	Type	Maximum ratings (at 900V peak)			Ignitor requirements	
		Peak anode current (A)	Average continuous current (A)	Average current 1 minute (A)	Voltage required to fire (min) (V)	Current required to fire (min) (A)
C	<b>BK504/5554</b>	900	100	200	450	45
D	<b>BK46/5555</b>	1800	200	400	450	45

## EEV Ignitrons — Capacitor Discharge, Pulse Duty

International letter size	Type	Maximum ratings			
		Peak forward anode voltage (kV)	Peak anode current (kA)	Average anode current (A)	Ampere-seconds per pulse (A.s)
A	<b>7703◊</b>	20	100	0.75	10
A	<b>BK472◆</b>	20	100	0.75	10
A	<b>BK474●</b>	20	100	0.75	10
A	<b>BK476†</b>	20	100	0.75	10
C	<b>BK506</b>	25	100	10	50
D	<b>BK488</b>	25	100	40	200
E	<b>BK496</b>	25	100	80	400

Note Plastic coated versions of all the above ignitrons except size A types are available.

- ◊ For use with high voltage and high current reversal.
- ◆ For reduced degree of current reversal and switching applications.
- † For zero current reversal.

- For current reversal at reduced voltage and current.
- Single phase ratings are for two ignitrons in reverse parallel at any voltage from 250 to 600V<sub>r.m.s.</sub>

## EEV High Vacuum Rectifiers

Peak inverse voltage max (kV)	Type	Average anode current max (mA)	Peak anode current max (A)	Filament or heater		
				Voltage (V)	Current (A)	Base
20	3B24W (CV2858)	60	0.3	2.5/5.0	6.0/3.0	B4G
40	A292 (CV5998)	1500☆	75★	12	14	Coaxial
45	(CV2160) A207 (CV8051)	350	1.1	4.0	12	G.E.S.
65	A237 (CV482)	250	1.5	4.0	12	G.E.S.

## M-OV High Vacuum Rectifiers

Peak inverse voltage max (kV)	Type	Average anode current max (mA)	Peak anode current max (A)	Filament or heater		
				Voltage (V)	Current (A)	Base
1.375	CV4005‡	75.0	0.230	6.3	0.6	B7G
7.1	U19 (CV187)	250	1.5	4.0	3.3	B4



### A group of Ignitrons

- ☆ In charging diode service.
- ★ In overswing diode service.
- ‡ Special quality.

## M-OV Mercury Vapour and Gas-filled Rectifiers

Average anode current max (A)	Type	Peak inverse voltage max (kV)	Peak anode current max (A)	Full load output 3-phase full wave		Filament or heater		
				Voltage (kV)	Current (A)	Voltage (V)	Current (A)	Base
0.25	<b>GU12 (CV32)■</b>	10	3.0	9.5	0.75	2.5	5.0	4 Pin UX
0.25	<b>GXU1 (CV1835)</b>	10	1.0	9.5	0.75	2.5	5.0	4 Pin UX
0.25	<b>GXU50 (CV8774)</b>	5.2	1.0	4.5	0.75	4.0	3.0	B4
0.25	<b>GXU51</b>	7.0	1.0	6.0	0.75	4.0	3.0	B4
1.25	<b>GXU2</b>	13	5.0	12.0	3.75	5.0	7.0	B4F
1.25	<b>(CV2399) GXU3 (CV8062)</b>	13	6.0	12.0	3.75	4.0	11	G.E.S.
1.25	<b>GXU4 (CV9006)</b>	13	5.0	12.0	3.75	4.0	7.0	G.E.S.
1.75	<b>GU25■</b>	13.5	7.0	12.8	4.5	5.0	7.0	B4F
3.0	<b>GXU5■</b>	10	18.0	9.0	9.0	2.5	30	Special 2-Pin
3.0	<b>GXU6 (CV5968)■</b>	15	12.0	14.0	9.0	2.5	30	Special 2-Pin

## EEV Mercury Vapour and Gas-filled Rectifiers

Average anode current max (A)	Type	Peak inverse voltage max (kV)	Peak anode current max (A)	Full load output 3-phase full wave		Filament or heater		
				Voltage (kV)	Current (A)	Voltage (V)	Current (A)	Base
1.25	<b>AH238 (CV1629)</b>	13	5.0	12.4	3.75	4.0	7.0	G.E.S.
1.25	<b>(CV5) AH221 (CV1435)</b>	20	5.0	19	3.75	4.0	11	G.E.S.
2.0	<b>AH211A (CV532)</b>	16	8.0	15.2	6.0	2.5	30	B2D
3.0 5.0	<b>AH2511 (6693)</b>	15 2.5	12 20	14.3 2.4	9.0 15	5.0	11.5	B4D
6.0	<b>68506 (CV2775)</b>	Maximum d.c. output as half-wave rectifier 75V, 6A				2.3	18	G.E.S.
10	<b>AH205/ 857B (CV2673)</b>	22	40	21	30	5.0	30	Leads

## M-OV Argon-filled Thyratron

Average anode current max (mA)	Type	Description	Anode voltage max (V)	Peak anode current max (A)	Heater ratings		
					(V)	(A)	Base
300	<b>GT1C (CV1128)△</b>	Triode	500	1	4	1.35	B5

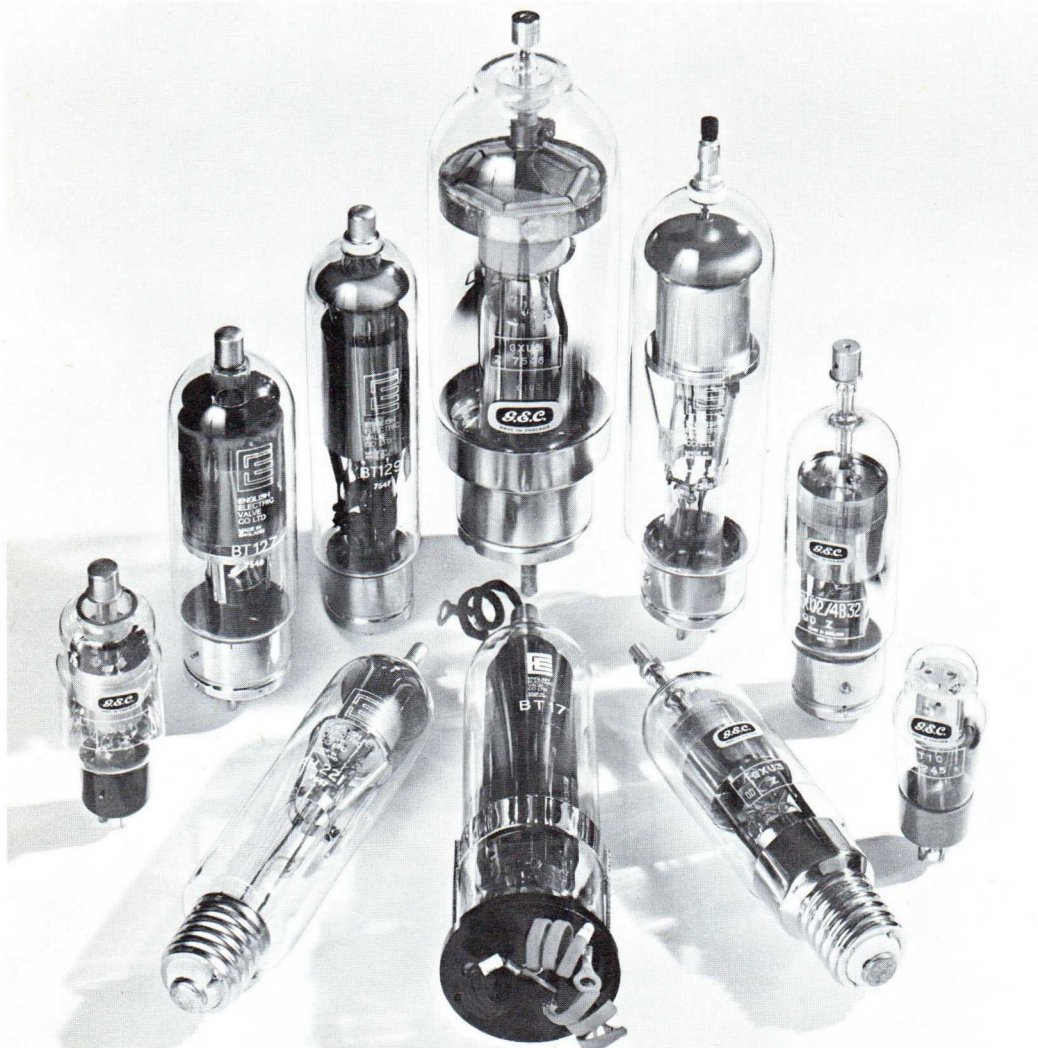
■ Made to special order only.  
 § Indirectly heated.

△ Maintenance type, not recommended for use in new equipment.

**EEV Mercury Vapour and Gas-filled Thyatrons**

Average anode current max (A)	Type	Filling	Peak inverse voltage max (kV)	Peak forward voltage max (kV)	Peak anode current max (A)	Filament or heater		
						Voltage (V)	Current (A)	Base
0.025	<b>6D4 (CV1949)</b>	Argon	0.35	0.35	0.11	6.3§	0.25	B7G
0.045	<b>AFX234 (CV5023)</b>	Xenon	0.35	0.35	1.2	6.3§	0.49	B7G
0.5	<b>BT89 (CV2109)</b>	Xenon	1.5	1.0	2.0	2.5	5.0	B4
0.5	<b>BT19 (CV1144)</b>	M.V.	2.5	2.5	2.0	2.5	5.0	B4
0.5	<b>5557 (CV2957)</b>	M.V.	5.0	2.5	2.0	2.5	5.0	B4G
0.64	<b>AFX203 (CV2868)</b>	Xenon	0.34	0.17	7.7	2.5	5.0	B4G
1.25	<b>BT129</b>	M.V.	20	20	6.0	4.0	11	B4F
1.5	<b>BT95 (CV5141)</b>	M.V.	15	15	12	2.5	20	Leads
2.5	<b>BT5 (CV1147)</b>	M.V.	1.5	1.0	12.5	5.0§	4.7	B4G
2.5	<b>5559 (CV5027)</b>	M.V.	1.5	1.0	15	5.0§	4.7	B4G
2.5	<b>ZT1011 (CV5234)</b>	Xenon	1.5	1.5	30	2.5	8.5	B4G
3.2	<b>BT125</b>	M.V./Argon	1.5	1.5	40	2.5	12	B4D
6.0	<b>BT17</b>	M.V.	1.5	1.0	40	5.0§	10.5	Leads
6.4	<b>BT127</b>	M.V./Argon	1.5	1.5	80	2.5	21	B4D
12.5	<b>BT29</b>	M.V.	2.0	2.0	75	5.0§	20	Leads
12.5	<b>BT69</b>	M.V.	15	15	75	5.0§	20	Leads

## A group of Rectifiers and Thyatrons



## EEV Hydrogen Thyratrons — Glass Envelope — Pulse Modulator Service

Peak anode current max (A)	Type	Description	Peak forward voltage max (kV)	Average anode current max (A)	Peak output power (MW)	Heating (P <sub>b</sub> ) factor x 10 <sup>9</sup> max†	Reservoir voltage/ current (V/A)	Heater voltage/ current (V/A)
(CV372)								
40	<b>FX227 (CV3629*)</b>	Triode	3.0	0.05	0.06	0.36	‡	6.3/2.7
85	<b>FX2530/6777</b>	Triode	8.0	0.1	0.34	2.5	‡	6.3/3.0
100	<b>FX2517§</b>	Triode	10	0.1	0.5	2.8	‡	6.3/6.1
(CV1787)								
100	<b>FX2505 (CV5247)</b>	Triode	10	0.125	0.5	2.8	‡	6.3/6.1
325	<b>6587</b>	Triode	16	0.225	2.0	3.9	‡	6.3/10.6
325	<b>8503 (CV6022)§</b>	Triode	16	0.25	2.6	3.9	‡	6.3/10.6
400	<b>CX1191§</b>	Tetrode	16	0.4	3.2	5.0	‡	6.3/12.5
500	<b>CX1191A§</b>	Tetrode	25	0.5	6.25	6.25	‡	6.3/12.5
500	<b>FX2519A/5949A</b>	Triode	25	0.5	6.25	6.25	4.5/3.0	6.3/18.5
500	<b>CX1191D§●</b>	Tetrode	35	0.5	8.0	8.0	‡	6.3/12.5
500	<b>FX297</b>	Triggered diode, 25kV P.I.V., 1.25A average current				‡	6.3/21.5	
500	<b>FX2503●</b>	Triggered diode, 33kV P.I.V., 1.25A average current				‡	6.3/21.5	
1000	<b>CX1140 (CV8563)</b>	Tetrode	25	1.25	12.5	9.0	‡	6.3/22
1000	<b>CX1159 (CV9080)●</b>	Tetrode	33	1.25	16.5	14	‡	6.3/22

A group of Hydrogen Thyratrons



**EEV Hydrogen Thyratrons — Ceramic Envelope — Pulse Modulator Service**

Peak anode current max (A)	Type	Description	Peak forward voltage max (kV)	Average anode current max (A)	Peak output power (MW)	Heating ( $P_h$ ) factor $\times 10^9$ max†	Reservoir voltage/current (V/A)	Heater voltage/current (V/A)
150	<b>CX1177§</b>	Tetrode	12	0.2	0.9	4.0	6.3/2.0	6.3/4.5
350	<b>CX1157 (CV6241)§</b>	Tetrode	20	0.5	3.5	7.0	6.3/1.5	6.3/7.5
500	<b>CX1530</b>	Tetrode	25	0.5	6.25	12	6.3/2.0	6.3/11
500	<b>CX1530D●</b>	Tetrode	35	0.5	8.75	12	6.3/2.0	6.3/11
1000	<b>CX1180</b>	Tetrode	25	1.25	12.5	12.5	6.3/6.0	6.3/11
3000	<b>CX1154●</b>	Tetrode	40	3.0	50	30	5.0/7.0	6.3/21.5
3000	<b>CX1154B●</b>	Double ended tetrode	35	3.0	50	30	5.0/7.0	6.3/21.5
3000	<b>CX1168●</b>	Two gap tetrode	80	3.0	100	70	5.0/7.0	6.3/21.5
3000	<b>CX1168B●</b>	Double ended two gap	70	3.0	88	60	5.0/7.0	6.3/21.5
3000	<b>CX1171●</b>	Three gap tetrode	120	3.0	150	70	5.0/7.0	6.3/21.5
3000	<b>CX1171B●</b>	Double ended three gap	105	3.0	130	60	5.0/7.0	6.3/21.5
3000	<b>CX1199●</b>	Four gap tetrode	160	3.0	200	70	5.0/7.0	6.3/21.5
3000	<b>CX1199B●</b>	Double ended four gap	140	3.0	175	60	5.0/7.0	6.3/21.5
6000	<b>CX1174●</b>	Tetrode	40	6.0	120	60	5.0/10	6.3/40
6000	<b>CX1174B●</b>	Double ended tetrode	35	6.0	100	60	5.0/10	6.3/40
6000	<b>CX1175●</b>	Two gap tetrode	80	6.0	200	140	5.0/10	6.3/40
6000	<b>CX1175B●</b>	Double ended two gap	70	6.0	175	120	5.0/10	6.3/40
6000	<b>CX1192●</b>	Three gap tetrode	120	6.0	360	140	5.0/10	6.3/40
6000	<b>CX1192B●</b>	Double ended three gap	105	6.0	315	120	5.0/10	6.3/40
6000	<b>CX1193●</b>	Four gap tetrode	160	6.0	400	140	5.0/10	6.3/40
6000	<b>CX1193B●</b>	Double ended four gap	140	6.0	350	120	5.0/10	6.3/40

† Product of peak forward voltage, peak current and pulse repetition rate.

\* Near equivalent.

‡ Reservoir operates from cathode heater supply.

§ Rugged.

● Deuterium filled.

## EEV Hydrogen Thyratrons — Metal Envelope — Pulse Modulator Service

Peak anode current max (A)	Type	Description	Peak forward voltage max (kV)	Average anode current max (A)	Peak output power (MW)	Heating ( $P_b$ ) factor $\times 10^9$ max†	Reservoir voltage/ current (V/A)	Heater voltage/ current (V/A)
3500	<b>CX1528/GHT8●</b>	Tetrode	40	5.0	50	60	6.3/5.0	6.3/36
7500	<b>CX1529/GHT9●</b>	Tetrode	40	15	150	150	6.3/8.0	6.3/90



Metal envelope Hydrogen Thyratron CX1529/GHT9

## EEV Hydrogen Thyratrons — Metal Envelope — Inverter Service

Peak anode current max (A)	Type	Description	Peak forward and inverse voltage (kV)	Average anode current max (A)	Power output per pair (kW)	Reservoir voltage/ current (V/A)	Heater voltage/ current (V/A)
40	<b>CX1526/GHT11●</b>	Tetrode	35	20	320	6.3/5.0	6.3/36
120	<b>CX1527/GHT12●</b>	Tetrode	35	60	1000	6.3/8.0	6.3/90

† Product of peak forward voltage, peak current and pulse repetition rate.

● Deuterium filled.

# TRANSMITTING TUBES

Transmitting Tubes

Triodes  
Tetrodes

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## M-OV Power Triodes — Glass Envelope

Anode dissipation max (W)	Type	Output power (kW)	Anode voltage max (kV)	Frequency (MHz)	Amplification factor	Filament ratings		
						(V)	(A)	Base
40	DA42 (CV2394)	0.2†	1.25	0.05	72	7.5	1.2	UX4
100	DA100 (CV1219)*■	0.3†	1.25	0.05	5.5	6.0	2.7	L4
125	DET16	0.35†	1.0	—	61	10	5.5	B4F
125	DET21	0.35†	3.0	—	13	10	5.5	B4F
275	V1505	1.0†	3.0	1.5	16	14	6.5	Special
380	DET40	1.2§	4.0	150	28	5.0	15	B5F
1000	DET41	3.2§	6.0	60	20	8.5	26	Special 4-Pin
1200	EHT7B	—	100	—	200	10	20	Flying lead
2000	DET42■	7.0§	6.0	50	20	75	50	Special 4-Pin

A group of Power Triodes



## EEV Power Triodes — Glass Envelope

Anode dissipation max (W)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz)	Amplification factor	Filament ratings		
						(V)	(A)	Base
25	3C24 (CV789) CV2736	0.1	2.0	60	25	6.3	3.0	Small UX4
1000‡ 500	B1152●	2.4‡ 1.5	5.0	50	24	5.0	32.5	Special 4 pin
1200	B1510●	—	70	—	190	5.5–10	27–35	Leads
1500‡ 800	B1153●	4.6‡ 2.7	6.0	50	22	6.3	32.5	Special 4-Pin

★ Frequency: The lower value indicates the maximum operating frequency at full rating. Operation at the higher value is possible with suitable derating.

◇ Pulse only.

§ Under Class C unmodulated conditions.

△ Maintenance type, not recommended for use in new equipment.

† Duty factor 0.2 averaging time 5s.

\* A pair of matched tubes with identical serial numbers can be supplied as the DA100B.

◆ BR1512 with mounting flange.

■ Made to special order only.

● Recommended for industrial heating service.

‡ Two tubes, class AB or B push pull.

● Control triode, oil immersed, for switching applications.

□ Integral filament leads.

**EEV Power Triodes — Forced-air Cooled**

Anode dissipation max (kW)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz) ★	Amplification factor	Filament ratings	
						(V)	(A)
1.0	<b>BR1167</b>	—	2.0	30	12	6.0	10
1.5	<b>BR1512●</b> <b>BR1512A◆</b>	2.7	5.5	250	20	6.3	33
2.5	<b>BR1195●</b>	4.6	7.2	85/160	20	6.3	33
3.0	<b>BR1126△</b>	7.0	6.0	30/110	30	15	39
3.5	<b>BR1131A△</b>	7.9	10	15/80	42	8.5	21
5.0	<b>BR1160 (CV8730)</b>	6.9	6.0	75/220	32	12.6	33
5.0	<b>BR1165 (CV3926)</b>	6.9	6.0	75/220	32	12.6	33
5.0	<b>BR1196●</b>	8.8	7.2	85/150	20	6.3	66
6.0	<b>BR1162 (CV5239)●</b>	10	7.2	30/85	32	12.6	33
8.0	<b>BR140</b>	—	12	15/40	45	19	75
8.0	<b>BR179 (CV2323)</b>	17	8.5	50/110	28	6.6	90
10	<b>BR1106</b>	15.5	6.6	30/220	30	5.0	175
10	<b>BR1124●</b>	20	8.5	100	37	6.0	115
10	<b>BR1513●</b> <b>BR1513F◆□</b>	33	9.0	100	13	6.6	103
10	<b>BR1122 (CV10368)</b>	29	12	5.0/110	37	6.0	115
15	<b>BR161 (CV2322)</b>	50	12	30/50	45	9.0	175
15	<b>BR1121●</b>	50	10	50	38	6.6	230
15	<b>BR1182●</b>	52	10	50	38	6.6	230
20	<b>BR1102●</b>	53	12	50	42	8.2	230
20	<b>BR1183●</b>	74	10	50	38	8.2	230
20	<b>BR1143●</b>	77.5	10	10	37	12	240
27	<b>BR189 (CV5218)</b>	80	15	5.0/50	34	9.0	240
35	<b>BR1161 (CV9343)</b>	100	14	10/30	90	11	155
40	<b>BR194■</b>	115	15	5.0/30	34	13	240

Note Filament leads and grid connectors are available for most of the types listed above.

**M-OV Power Triodes — Forced-air Cooled**

Anode dissipation max (kW)	Type	Output power (kW)	Anode voltage max (kV)	Frequency (MHz) ★	Amplification factor	Filament ratings	
						(V)	(A)
0.4	<b>ACT25 (CV436)△</b>	0.256§	1.0	500/1000	75	13.5	2.8
0.8	<b>ACT9△</b>	2.8§	10	15/80	40	16	22
0.8	<b>ACT9B△</b>	2.8§	10	15/80	40	16	22
1.5	<b>ACT27■</b>	1.25§	1.5	160/500	50	15	6.7
1.5	<b>ACT28 (CV2163)■</b>	0.75§	11◊	600	45	16	7.3
1.5	<b>ACT28A (CV5326)■</b>	300◊	13◊	600	45	16	7.3
2.0	<b>ACM3△</b>	1.0§	2.0	600	14	6.0	17

## EEV Power Triodes — Water Cooled

Anode dissipation max (kW)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz)★	Amplification factor	Filament ratings		Water jacket
						(V)	(A)	
2.5	BW1195● BW1195J3●	4.6	7.2	85/160	20	6.3	33	BW4088A Integral
5.0	BW1196● BW1196J3●	8.8	7.2	85/150	20	6.3	66	BW4088B Integral
6.0	BW1165 BW1165J3	6.9	6.0	75/220	32	12.6	33	BW4088A Integral
6.0	BW1162● BW1162J3●	10	7.2	30/85	32	12.6	33	BW4088A Integral
7.5	CAT100●	27.5	10	40	23	6.5	95	—
10	BW179	17	8.5	50/110	28	6.6	90	BW4029
10	BW1124● BW1124J1● BW1124J2●	20	8.5	100	37	6.0	115	BW4029 Integral Integral
10	BW1122	29	12	5.0/110	37	6.0	115	BW4070
12	BW140 (CV2871)△	—	12	15/40	45	19	75	—
15	BW1513J2● BW1513J2F□	33	9.0	100	13	6.6	103	Integral
15	BW1121● BW1121J1● BW1121J2●	50	10	50	38	6.6	230	BW4034 Integral Integral
15	BW1182J1● BW1182J2●	52	10	50	38	6.6	230	Integral
18	BW153 (CV2872)△	—	15	20/40	45	19	100	—
20	BW1102● BW1102J2●	53	12	50	42	8.2	230	BW4028 Integral
20	BW1176J1● BW1176J2●	82	10	20	38	8.2	230	Integral
30	BW1143● BW1143J2●	77	10	10	37	12	240	BW4050 Integral
30	BW1183J1● BW1183J2●	74	10	50	38	8.2	230	Integral
35	BW189■	80	15	5.0/50	34	9.0	240	BW4050
50	BW194	115	15	5.0/30	34	13	240	BW4027
80	BW1184J2●	120	14.4	30	30	12.2	255	Integral
100	BW1144	200	14	27	34	9.6☆	290☆	BW4035
120	BW1185J2●	240	16.8	30	41	12.6	380	Integral
175	BW1156●	250	14	27	23	12.2☆	290☆	BW4035
175	BW1186J2●	250	14	27	32	18	330	Integral

**Note** Filament leads and grid connectors are available for most of the types listed above.

- ★ Frequency: The lower value indicates the maximum operating frequency at full rating. Operation at the higher value is possible with suitable derating.
- Integral filament leads.

- § Under Class C unmodulated conditions.
- Recommended for industrial heating service.
- △ Maintenance type, not recommended for use in new equipment.
- ☆ Per section.

- ‡ Single unit, separate condenser required.
- ▲ Single unit with integral condenser.
- \*\* Double unit with integral condenser.
- Made to special order only.

## EEV Power Triodes — Vapour Cooled

Anode dissipation max (kW)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz) ★	Ampli- fication factor	Filament ratings		Boiler unit
						(V)	(A)	
10	BY1124●	20	8.5	100	37	6.0	115	BY4048A‡ BY4064▲
10	BY1122	29	12	5.0/110	37	6.0	115	BY4048A‡ BY4064▲
18	BY1121●	50	10	50	38	6.6	230	BY4032** BY4033▲ BY4063‡
25	BY1102●	53	12	50	42	8.2	230	BY4030** BY4031▲
35	BY1143●	77	10	10	37	12	240	BY4037‡ BY4038▲ BY4038A**
35	BY189A■	80	15	5.0/50	34	9.0	240	BY4037‡ BY4038▲ BY4038A**
50	BY194●	115	15	5.0/30	34	13	240	BY4039▲ BY4049‡
60	BY1161	120	14	10/30	90	11	155	BY4059‡ BY4093▲
125	BY1144● BY1144L□	200	14	27	34	9.6☆	290☆	BY4036▲ BY4060‡
125	BY1156●	250	14	27	23	12.2☆	290☆	BY4036▲ BY4060‡

Note Filament leads and grid connectors are available for most of the types listed above.



Power Triodes BY1122, BW1186J2, BW1196J3, BW1513J2

## Transmitting Tubes

Triodes  
Tetrodes

## EEV Power Tetrodes — Glass Envelope

Anode dissipation max (W)	Type	Output power (W) §	Anode voltage max (V)	Frequency (MHz)★	Ampli- fication factor (g1—g2)	Filament or heater		
						(V)	(A)	Base
2 x 10	C1134 (CV2799)††	48♦	600	150/600	8.0	12.6 6.3	0.65 1.3	B7A
2 x 10	C1534††	48♦	600	150/600	8.0	28.0 14.0	0.3 0.6	B7A
2 x 20	C178A/ 5894 (CV2797)††	90♦	600	250/500	8.0	6.3 12.6	1.8 0.9	B7A
50	4D32 (CV3543)	140	750	60	10	6.3	3.75	B7A
125	C1108 (CV2130)	375	3000	120/200	6.2	5.0	6.5	B5F
250	C1112 (CV2131)	1000	4000	75/120	5.1	5.0	14.1	B5F
400	C1136 (CV5959)	1100	4000	110	5.1	5.0	14.5	B5F

## M-OV Power Tetrodes — Glass Envelope

Anode dissipation max (W)	Type	Output power (W) §	Anode voltage max (V)	Frequency (MHz)★	Ampli- fication factor (g1—g2)	Filament or heater		
						(V)	(A)	Base
37.5	TT21 (CV8286)	174	1250	30/60	8	6.3	1.6	B8.0
37.5	TT22	174	1250	30/60	8	12.6	0.8	B8.0
100	TT100	200	1250	30/100	5.5	6.3 12.6	3.6 1.8	B12F

## M-OV Power Tetrodes — Conduction Cooled

Anode dissipation max (kW)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz)★	Ampli- fication factor (g1—g2)	Filament or heater		
						(V)	(A)	Base
0.25	CCS1■⊕	0.4§	2.0	175/500	5	6.0	2.6	
0.25	CCS2■	0.4§	2.0	175/500	5	6.0	2.6	
0.30	YL1550	0.06♦	2.0	80♦	6	6.0	2.4	

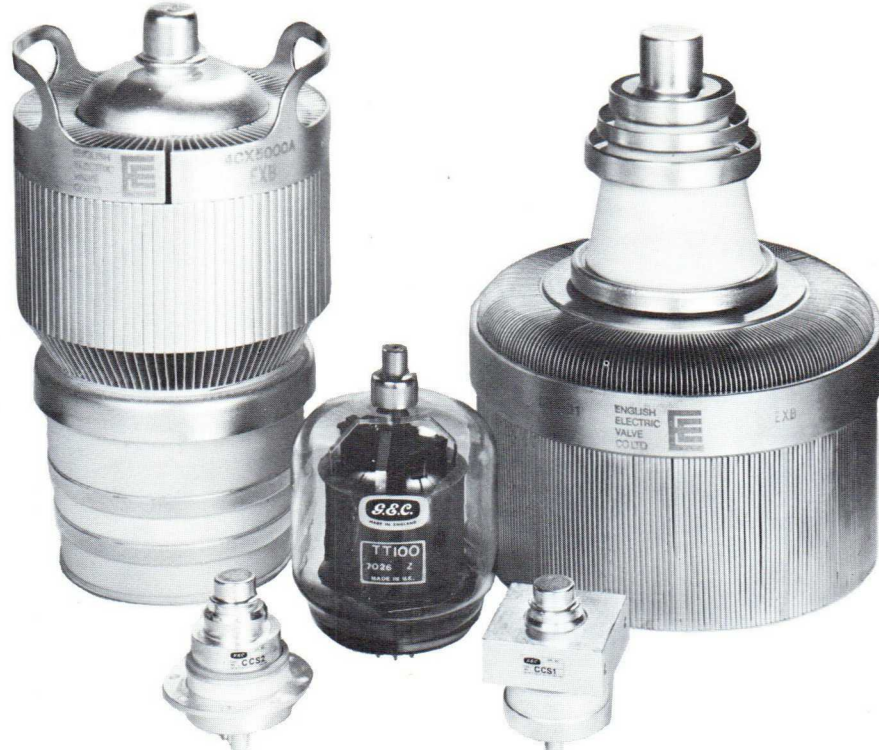
## EEV Pulse Amplifier Tetrodes — Glass Envelope

Pulse output power (kW)	Type	Anode dissipation max (W)	Anode voltage max D.C. (kV)	Pulse anode current max (A)	Heater ratings		
					(V)	(A)	Base
130	C1148	40	14	12	6.3	5.0	B5F
205	C1150/1 (CV427)	60	17.5	15	26	2.15	B4A
205	C1166 (CV10404)	60	17.5	15	6.3	9.0	B5F
330	C1149/1 (CV6131)	60	20	18	26	2.15	B4A

★ Frequency: The lower value indicates the maximum operating frequency at full rating. Operation at the higher value is possible with suitable derating.

**M-OV Power Tetrodes — Forced-air Cooled**

Anode dissipation max (kW)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz)★	Amplification factor (g1—g2)	Filament or heater (V)	(A)
0.25	<b>4CX250B</b>	0.4	2.0	175/500	5	6.0	2.6
3.0	(CV5219) <b>ACS4 (CV10369)■</b>	4.1	5.0	75/220	8.5	6.3	30.5



A group of Power Tetrodes

**EEV Power Tetrodes — Forced air Cooled**

Anode dissipation max (kW)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz)★	Amplification factor (g1—g2)	Filament or heater (V)	(A)
1.0	<b>4CX1000A</b>	3.2†	3.0	110	—	6.0	9.0
1.5	<b>4CX1500B</b>	2.7†	3.0	30	—	6.0	9.0
1.5	<b>CR1502</b>	2.2‡	4.0	260	16	4.2	53
5.0	<b>4CX5000A (CV8295)</b>	16	7.5	30/110	4.5	7.5	75
8.0	<b>CR1505</b>	11‡	8.5	110	7.2	6.3	120
10	<b>CR192A (CV8244)</b>	9.0	6.9	60/220§	10	5.0	175
10	<b>4CX10,000D (CV6184)</b>	16	7.5	30/110	4.5	7.5	75
12	<b>6166A</b>	12	7.5	60/220§	10	5.0	175
12	<b>CR1501</b>	13‡	9.0	260	8.5	8.0	120
15	<b>4CX15,000A</b>	36.5	10	110	4.5	6.3	160
35	<b>4CX35,000C (CV11107)</b>	82	20	30	4.5	10	300

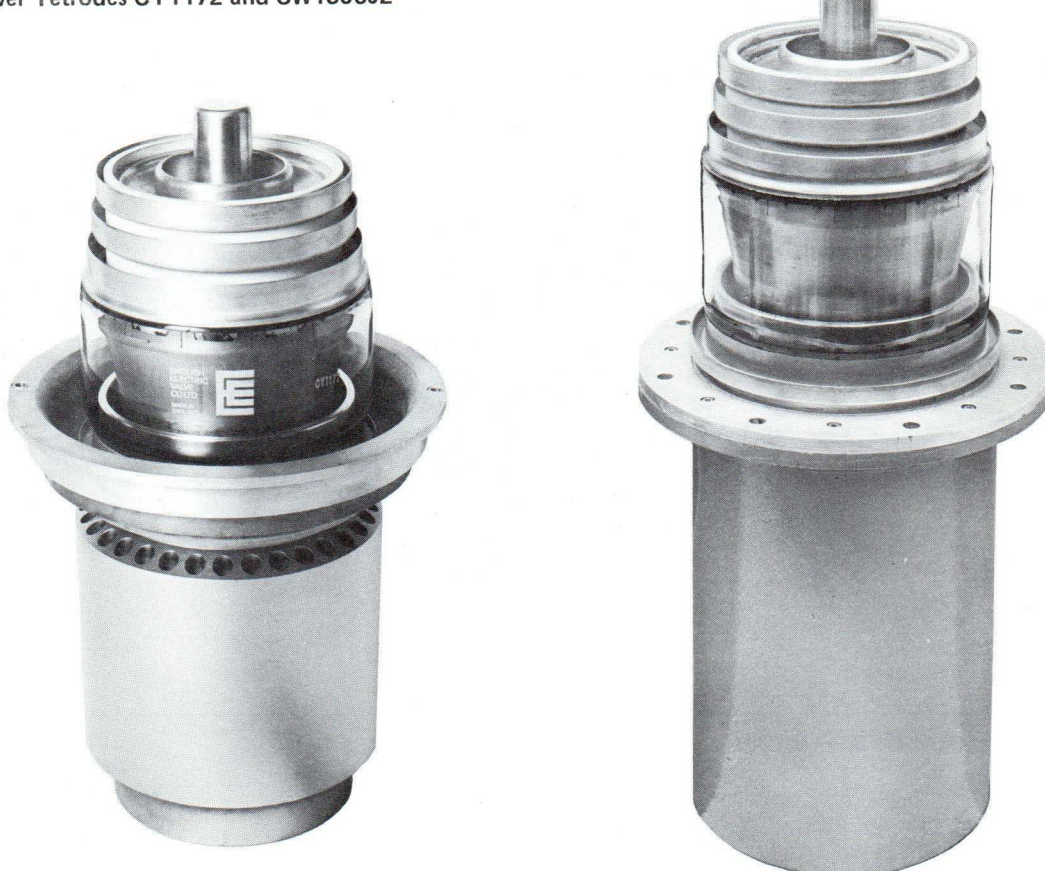
- ⊕ A heat conducting, electrically insulating, anode mounting block HC1 is available.
- † Two tubes, class AB1, audio.
- ‡ Class B service.
- Made to special order only.

- ◇ In mobile radio applications, with  $V_a = 800V$ ,  $I_k = 165mA$ ,  $V_{drive} = 40V$  crest,  $I_{g1} > 4mA$ .
- †† VHF double beam tetrode.
- ◆ With 2 sections in push-pull.
- § Under Class C unmodulated conditions.

## EEV Power Tetrodes — Water Cooled

Anode dissipation max (kW)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz)★	Ampli- fication factor (g1—g2)	Filament ratings		Water jacket
						(V)	(A)	
10	<b>4CW10,000A</b>	16	7.5	30/110	4.5	7.5	75	Integral
20	<b>CAS1■</b>	13	8.0	220	5.5	10	110	Integral
25	<b>4CW25,000A</b>	36.5	10	110/225	4.5	6.3	160	Integral
200	<b>CW1506J2</b>	220*	15	30	4.0	20	340	Integral

Power Tetrodes CY1172 and CW1506J2



## EEV Power Tetrodes — Vapour Cooled

Anode dissipation max (kW)	Type	Output power (kW) §	Anode voltage max (kV)	Frequency (MHz)	Ampli- fication factor (g1—g2)	Filament ratings		Boiler unit
						(V)	(A)	
75	<b>CY1170J</b>	82	15	30	4.5	10	300	Integral
150	<b>CY1172</b>	220*	15	30	4.0	20	340	CY4120

§ Under Class C unmodulated conditions.

■ Made to special order only.

\* Class C, anode and screen modulated.

★ Frequency: The lower value indicates the maximum operating frequency at full rating. Operation at the higher value is possible with suitable derating.

# RECEIVING TUBES

## Receiving Tubes

Noise Diodes  
Triodes  
Tetrodes  
Pentodes  
Stabilizers

Noise Diodes	Page 20
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## M-OV Noise Diodes

Maximum frequency (MHz)	Type	Anode current max (mA)	Anode dissipation max (W)	Anode voltage max (V)	Heater voltage max (V)	Heater current (A)	Base
220	A2087 (CV2171) CV8733■	20	2.0	200	4.3	0.6	B7G
2500	CV2341■	200	40†	400	4.7	3.8	Coaxial 70Ω

## M-OV Triodes

Anode dissipation max (W)	Type	Anode voltage max (V)	Anode current max (mA)	Mutual conductance (mA/V)	Filament ratings		
					(V)	(A)	Base
2.5	A2521 (CV8064)♦	250	16	15	6.3	0.3	B9A
2.5	A2599 (CV5242)♦■	250	16	15	6.3	0.3	B9A
2.5	A2913 (CV5413)■‡♦	200	16	14	6.3	0.37	B7G
2.5	A2975 (CV10813)■♦	200	16	14	6.3	0.37	B7G
2.5	A3341	200	16	14	6.3	0.37	Flying lead
2.5	CV2453♦	250	16	15	6.3	0.37	B9A
2.5	L63 (CV1067)△	250	9.0	2.6	6.3	0.3	B8.0
2x3.5	A2900 (CV6091)*‡	1000	2x10	2x2.6	6.3 12.6	0.4 0.2	B9A
3.5	YD1400■‡♦	500	10	12	6.3	0.3	B9A/F
4.0	5842 (CV8198)♦ CV3789♦	250	25	25	6.3	0.3	B9A
2x13	(CV2984) 6080 (CV10332)*▲	250	2x125	2x7.0	6.3	2.5	B8.0
2x13	6080WA (CV5008)*‡▲	250	2x125	2x7.0	6.3	2.5	B8.0
15	(CV4079) A2293 (CV8089)▲	500	100	12	6.3	0.95	B9A
15	CV4079‡▲	500	100	12	6.3	0.95	B9A

## M-OV Tetrodes

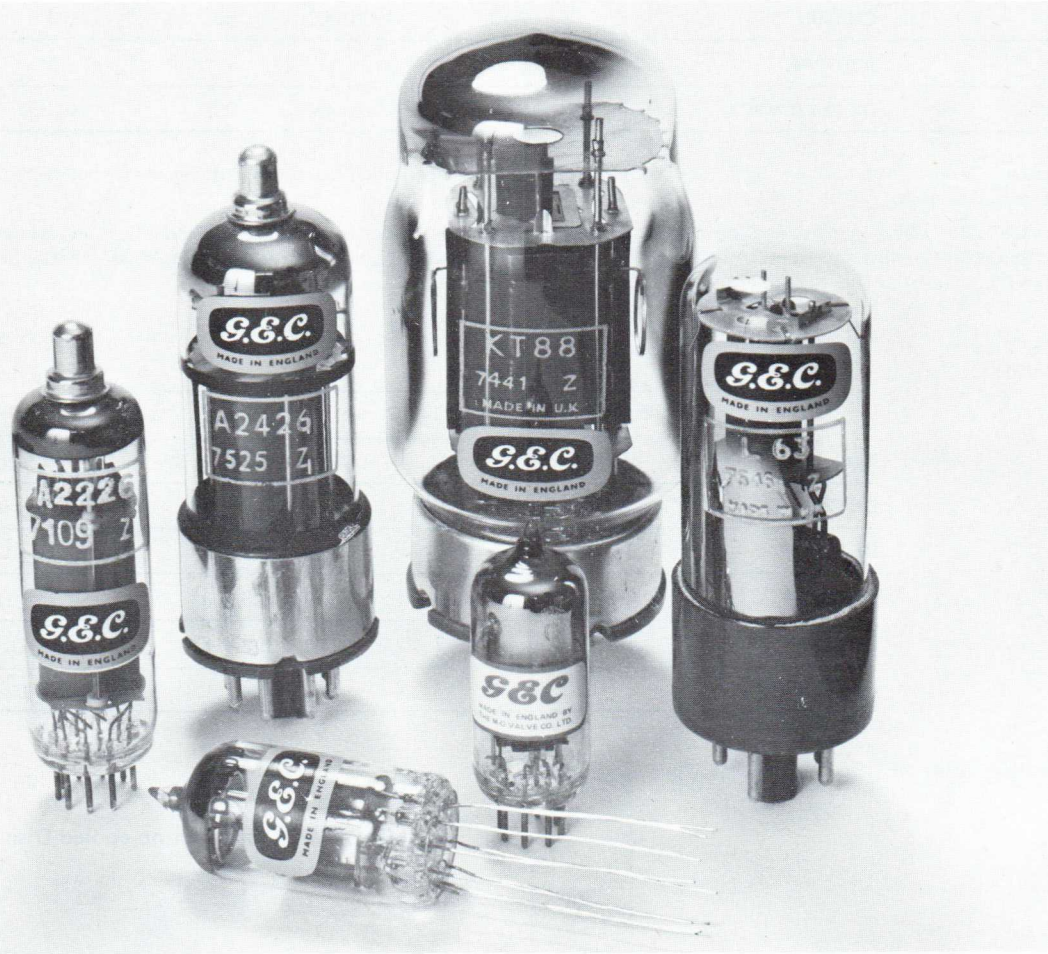
Anode dissipation max (W)	Type	Anode voltage max (V)	Anode current max (mA)	Mutual conductance (mA/V)	Filament ratings		
					(V)	(A)	Base
4.0	D3a●	220	22	35	6.3	0.32	B9A
30	KT66 (CV1075)¶	550	85	7.3	6.3	1.6	B8.0
35	(CV345) 12E1 (CV8025)▲	800	200	13	6.3	1.6	B8.0
42	KT88 (CV5220)¶	800	150	12	6.3	1.6	B8.0

## M-OV Pulse Tetrodes and Pentodes

Anode dissipation max (W)	Type	Anode voltage max (kV)	Anode current pulse (A)	Amplification factor	Filament ratings (V)	(A)	Base
12	A2226 (CV2231)■	10	3.0	8.5	6.3	1.2	B9A
12	A3042■	5.0	4.0	8.5	6.3	1.2	B9A
15	(CV4082)‡ A2426 (CV8978)	8.0	7.5	7.5	6.3	1.3	B8.0

## Receiving Tubes

Noise Diodes  
Triodes  
Tetrodes  
Pentodes  
Stabilizers



A group of M-OV Triodes, Tetrodes and Pentodes

## M-OV Pentodes

Anode dissipation max (W)	Type	Anode voltage max (V)	Anode current (mA)	Mutual conductance (mA/V)	Filament ratings (V)	(A)	Base
1.0	CV4085	300	3.0	2.0	6.3	0.2	B9A
4.0	E280F●	220	20	26	6.3	0.315	B9A
4.2	E282F●	200	35	26	6.5	0.35	B9A
5.0	(CV5060) Z759 (CV8082)●	300	20	15	6.3	0.6	B9A
9.0	A2134 (CV2179)■▲	500	55	12	6.3	0.64	B7G
9.0	A3283■▲	300	55	12	13	0.3	B7G
9.0	CV4062■‡▲	300	55	12	6.3	0.64	B7G

- ◆ Low noise type.
- Made to special order only.
- ‡ Special quality type.
- △ Maintenance type, not recommended for use in new equipment.

- \* Double triode.
- ▲ Series stabilizer type.
- Wideband amplifier type.
- ¶ Audio type.
- † Forced-air cooled.

## M-OV Conduction-cooled Disc-seal Tubes

Anode dissipation max (W)	Type	Output power (W)	Anode voltage max (V)	Frequency (MHz)★	Amplification factor	Filament ratings (V)	(A)
10	A3343◆†	—	350	—	70	6.3	0.4
10	DET22 (CV273)	4.0	350	1000/3000	30	6.3	0.4
10	DET23 (CV354)◆	—	350	—	70	6.3	0.4
	DET29 (CV2397) DET29M CV5400						
10		1.5	450	4000/5000	55	6.3	0.5
20	A3012●	—	—	—	—	6.3	1.0
20	DET24 (CV397)	10	400	1000/2000	28	6.3	1.0

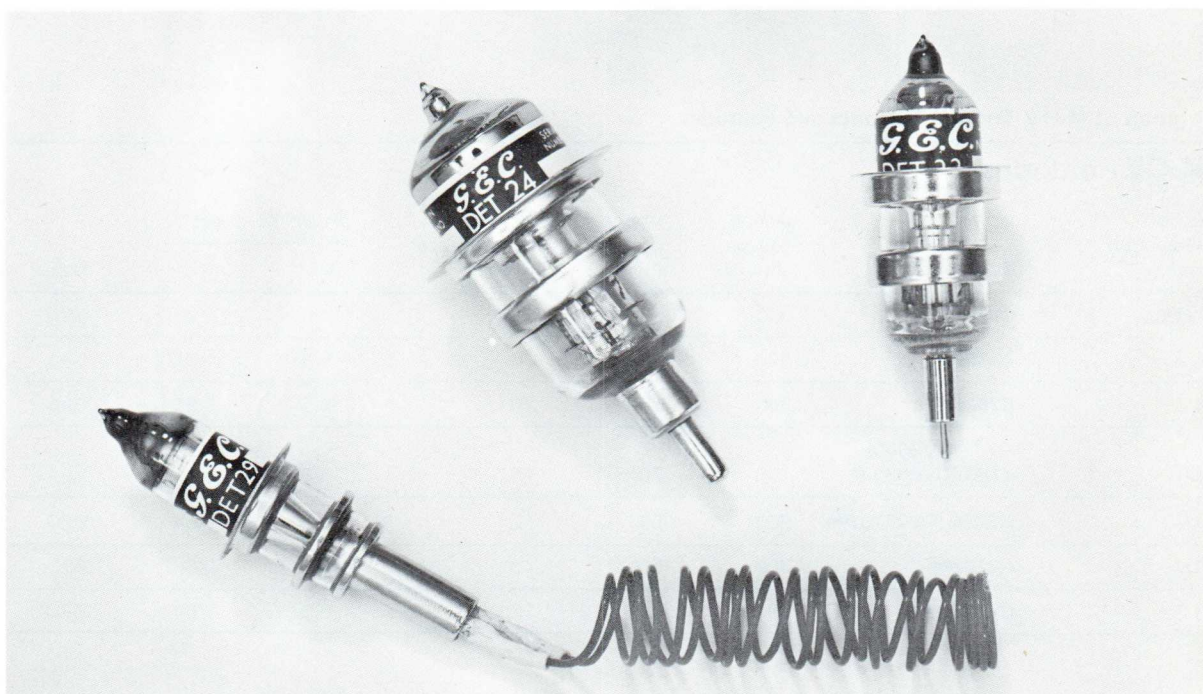
The DET22 series of disc-seal triodes consists of a range of mechanically identical tubes with electrical characteristics selected into various bands.

The DET22 (CV273) is the basic type and has the widest characteristic spread, while the DET22D, E, R and S have more tightly controlled characteristics. All the types give similar performance, but one or other of the selections may be preferred when the range of circuit adjustment is limited.

Type	at $V_a = 250V$			$c_{a-g}$ (pF) (measured on a cold unscreened tube)
	at $I_a = 40mA$		at $I_a = 20mA$	
	$-V_g$ (V)	$-V_g$ (V)	$g_m$ (mA/V)	
DET22	—	5.0 ± 4	6.0 ± 3	1.05 ± 0.35
DET22D■	5.5 ± 2.5	8.0 ± 2	6.0 ± 2	1.05 ± 0.35
DET22E■	2.0 ± 1	6.0 ± 1	6.0 ± 2	1.05 ± 0.35
DET22R■	—	6.7 ± 2.2	6.3 ± 1.7	1.1 ± 0.1
DET22S■	—	6.7 ± 2.2	6.3 ± 1.7	0.95 ± 0.25

Details of other DET22 variants are available on request.

A group of M-OV conduction-cooled Disc-seal Triodes



★ Frequency: The lower value indicates the maximum operating frequency at full rating. Operation at the higher value is possible with suitable derating.

- ◆ Low noise type.
- UHF diode.
- Made to special order only.
- † Similar to DET23 but with noise factor strictly controlled.

## EEV Voltage Stabilizers

Operating voltage approx. (V)	Type	Striking voltage max (V)		Tube current range (mA)	Regulation max (V)	Base
		<input type="radio"/>	<input checked="" type="radio"/>			
75	QS75/20 (CV284) <sup>□</sup>	110	160	2–20	6.0	B7G
75	OC2 (CV8766)	115	145	5–30	4.5	B7G
75	QS75/60 (CV434)	117	—	5–60	5.0	B8G
78	75C1 (CV4080)	115	115	2–60	8.0	B7G
90	QS1215 (CV5173)	115	115	1–40	12	B7G
95	QS95/10 (CV286)	110	—	2–10	5.0	B7G
108	QS108/45 (CV422)	120	—	5–45	5.0	B8G
108	(CV1833) OB2 (CV8162)	127	210	5–30	3.5	B7G
108	(CV4028) OB2WA (CV4101) <sup>‡</sup>	130	130	5–30	3.0	B7G
120	S130P (CV45)	135	—	10–75	10	B4
150	(CV4020) (CV4100) OA2WA (CV8168) <sup>‡</sup>	165	165	5–30	5.0	B7G
150	QS150/15 (CV287)	170	—	2–15	5.0	B7G
150	QS150/45 (CV395)	170	—	5–45	5.0	B8G
150	QS1203 (CV4053) <sup>‡</sup>	180	225	2–15	4.5	B7G/F
150	150C4 (CV10664)	185	185	5–30	5.0	B7G
150	(CV1832) OA2 (CV8161)	185	225	5–30	6.0	B7G

## Receiving Tubes

Noise Diodes  
Triodes  
Tetrodes  
Pentodes  
Stabilizers

## EEV Voltage Reference Tubes

Operating voltage approx. (V)	Type	Striking voltage max (V)		Tube current range (mA)	Regulation max (V)	Base
		<input type="radio"/>	<input checked="" type="radio"/>			
85	QS1209/5651 (CV449, CV2012)	115	160	1–10	4.0	B7G
85	(CV4048) QS1212 (CV5285) <sup>‡</sup>	115	115	1–10	4.0	B7G
85	QS1213 (CV4054) <sup>‡</sup>	115	115	1–10	4.0	B7G/F
150	QS1200 (CV2225)	180	225	5–15	5.0	B7G

<sup>‡</sup> This is a rugged and reliable type.

In normal lighting.

In total darkness.

Also CV5083 (with an operating voltage of 70V).

## M-OV Stabilizer Tubes — Corona

Stabilized output voltage (V)	Type	Operating current		Continuous current max ( $\mu$ A)	Typical incremental impedance (k $\Omega$ )	Temperature coefficient ( $^{\circ}$ C)	Terminals
		Min ( $\mu$ A)	Max ( $\mu$ A)				
350	SC1/350 (CV2456)	2.0	425	325	17.5	0.01	Top cap CT1
400	SC1/400 (CV2457)	2.0	450	350	20	0.01	
500	SC1/500	8.0	475	375	25	0.01	
600	SC1/600 (CV2458)	8.0	500	400	30	0.01	
800	SC1/800 (CV2459)	22	575	475	40	0.01	
1000	SC1/1000 (CV2460)	28	650	550	50	0.01	
1200	SC1/1200 (CV2461)	32	725	625	60	0.01	
1400	SC1/1400 (CV2462)	32	800	700	70	0.01	
1600	SC1/1600 (CV6065)	32	850	750	80	0.01	
1800	SC1/1800 (CV6066)	32	900	800	90	0.01	
2000	SC1/2000 (CV6067)	32	950	850	100	0.01	Base B7G
2500	SC2/2500	25	1500	1000	210	0.02	
3000	SC2/3000 (CV5844)	25	1750	1000	250	0.02	
3500	SC2/3500	25	1750	1000	280	0.02	
4000	SC2/4000	25	1750	1000	320	0.02	
5000	SC5/5000*	50	2000	1000	300	0.02	
6000	SC5/6000* (CV8530)	50	2000	1000	375	0.02	
6800	SC5/6800*	50	2000	1000	450	0.02	
5000	SC6/5000■	25	2000	1000	300	0.007	
7000	SC6/7000■	25	2000	1000	500	0.007	
10000	SC6/10000■	25	2000	1000	700	0.005	Anode BS448 CT2
14000	SC6/14000■	25	2000	1000	1100	0.005	
12000	SC7/12000■	25	2000	1000	950	0.005	
14000	SC7/14000■	25	2000	1000	1100	0.005	
15000	SC7/15000■	25	2000	1000	1200	0.005	
16000	SC7/16000■	25	2000	1000	1300	0.005	Cathode body

Standard voltage steps only are listed.  
Other voltages can be made available  
to special order.

SC6 between 10 and 14.9 kV is  
available but is only suitable for use  
in an oil bath.

An encapsulated version of the SC7,  
ref. SC7/E is available for use under  
conditions of high humidity.

\* A special quality version of the SC5,  
for use under conditions of shock  
and vibration, is available as the  
QSC5 (CV8960).

■ Made to special order only.

# VACUUM CAPACITORS

Vacuum  
Capacitors

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## EEV High Vacuum Variable Capacitors — Glass Envelope

Capacitance range (pF)	Type	Equivalent	Peak r.f. working voltage max. (kV)	R.F. current max. up to 27MHz (A <sub>r.m.s.</sub> )	Shaft turns in range	Mounting flange
5.0–30	<b>U30/15/20</b>	—	15	20	10.4	Integral
8.0–50	<b>U50/15/30</b>	—	15	30	10.4	Integral
4.0–50	<b>U50/20/40</b>	—	20	40	22	MA52, MA164
6.0–60	<b>U60/30/75</b>	—	30	75	35	MA54, MA125
4.0–75	<b>U75/15/40</b>	—	15	40	22.5	MA52, MA164
16–80	<b>U80/15/40</b>	—	15	40	10.4	Integral
16–90	<b>U90/15/40</b>	—	15	40	10.4	Integral
7.0–100	<b>U100/20/40</b>	—	20	40	22.5	MA52, MA164
8.0–100	<b>U100/25/75</b>	—	25	75	35	MA54, MA125
7.0–150	<b>U150/15/40</b>	—	15	40	23.5	MA52, MA164
10–150	<b>U150/25/75</b>	—	25	75	36	MA54, MA126
5.0–200	<b>U200/10/40</b>	—	10	40	22	MA52, MA164
7.0–200	<b>U200/15/40</b>	—	15	40	24	MA52, MA164
7.0–200	<b>U200/15/40A</b>	—	15	40	24	MA52, MA125
10–200	<b>U200/20/75</b>	—	20	75	35.5	MA54, MA125
10–250	<b>U250/15/75J</b>	UXCF250	15	75	22	MA54, MA457☆
7.0–300	<b>U300/10/40</b>	—	10	40	23	MA52, MA164
10–300	<b>U300/15/40</b>	—	15	40	22.5	MA52, MA164
11–300	<b>U300/20/75</b>	—	20	75	36	MA54, MA126
11–300	<b>U300/20/75A</b>	—	20	75	36	MA54, MA126
7.0–400	<b>U400/10/40</b>	—	10	40	23.5	MA52, MA164
7.0–400	<b>U400/10/40A</b>	—	10	40	23.5	MA52, MA164
5.0–500	<b>U500/3/40J</b>	USL500	3.0	40	19	Integral, MA281
5.0–500	<b>U500/5/40J</b>	USL500	5.0	40	19	Integral, MA281
10–500	<b>U500/10/40</b>	—	10	40	23.5	MA52, MA164
10–500	<b>U500/10/40A</b>	—	10	40	23.5	MA52, MA125
12–500	<b>U500/15/75</b>	—	15	75	36	MA54, MA125
12–500	<b>U500/15/75A</b>	—	15	75	36	MA54, MA125
15–500	<b>U500A/15/75J</b>	UXCF500	15	75	25.5	2 MA126☆
12–600	<b>U600/8/40</b>	—	8.0	40	23.5	MA52, MA164
5.0–650	<b>U650/3/40</b>	—	3.0	40	19	Integral, MA281
15–750	<b>U750/10/40</b>	—	10	40	23	MA52, MA164
15–750	<b>U750/10/40A</b>	—	10	40	35.5	MA52, MA164
10–750	<b>U750/10/75J</b>	UCSXF750	10	75	27	MA54, MA125
20–750	<b>U750/15/75</b>	—	15	75	36.5	MA54, MA126
7.0–1000	<b>U1000/3/40</b>	—	3.0	40	15.5	MA52, MA296
7.0–1000	<b>U1000/3/40A</b>	—	3.0	40	15.5	MA52
7.0–1000	<b>U1000/3/40C</b>	—	3.0	40	15.5	MA52, MA296

☆ Supplied with the capacitor.

† 21 turns over extended range.

## EEV High Vacuum Variable Capacitors — Glass Envelope continued

Capacitance range (pF)	Type	Equivalent	Peak r.f. working voltage max. (kV)	R.F. current max. up to 27MHz (A <sub>r.m.s.</sub> )	Shaft turns in range	Mounting flange
20–1000	<b>U1000/10/75J</b>	UCSX1000	10	75	36	MA54, MA125
7.0–1000	<b>U1000A/3/40J</b>	UCSL1000 special	3.0/6.0	40	Pull rod	Integral, MA296
7.0–1000	<b>U1000A/3/40JA</b>	UCSL1000 special	3.0/6.0	40	Pull rod	Integral, MA296
7.0–1000	<b>U1000A/3/40JB</b>	UCSL1000	3.0/6.0	40	18	MA52, MA296
7.0–1000	<b>U1000A/3/40JD</b>	UCSL1000	3.0/6.0	40	18†	MA52, MA296
12–1000	<b>U1000A/10/75J</b>	UCSXF1000	10	75	31	MA54, MA125
15–1000	<b>U1000B/10/75</b>	—	10	75	37	MA54, MA125
15–1200	<b>U1200/10/75J</b>	UCSXF1200	10	75	35	MA54, MA125
25–1500	<b>U1500/8/75</b>	—	8.0	75	36	MA54, MA126
10–2000	<b>U2000/3/40</b>	UCSL2000	3.0	40	32	MA52, MA125
10–2000	<b>U2000/3/40A</b>	—	3.0	40	25	MA52, MA125
10–2000	<b>U2000/3/40B</b>	—	3.0	40	Pull rod	MA100, MA125
10–2000	<b>U2000/3/40C</b>	—	3.0	40	32	MA52, MA125
50–2000	<b>U2000/8/75J</b>	UCSXF2000	8.0	75	33	MA54, MA126
50–2000	<b>U2000/8/75JA</b>	UCSXF2000	8.0	75	35	MA54, MA126
30–2000	<b>U2000A/8/75</b>	—	8.0	75	35	MA54, MA126
30–2000	<b>U2000A/8/75A</b>	—	8.0	75	34	MA54, MA126
15–3000	<b>U3000/3/40J</b>	UCSL3000	3.0	40	26	MA52, MA125
20–4000	<b>U4000/2/40</b>	—	2.0	40	30	MA52, MA125

Vacuum  
Capacitors



A group of EEV Glass Envelope Variable Capacitors

## EEV High Vacuum Variable Capacitors — Miniature Ceramic Envelope

Capacitance range (pF)	Type	Equivalent	Peak r.f. working voltage max. (kV)	R.F. current max. up to 16MHz (A <sub>r.m.s.</sub> )	Shaft turns in range	Mounting flange
6.5–500	<b>UCM500/5/25</b>	CMV1–500	5.0	25	20	Integral, metric fittings
6.5–500	<b>UCM500A/5/25</b>	CMV1–500	5.0	25	Pull rod	Integral
12–2000	<b>UCM2000/5/40</b>	CMV1–2000	5.0	40	Pull rod	Integral
20–2000	<b>UCM2000A/5/40</b>	CMV1–2000	5.0	40	20	Integral, metric fittings

## EEV High Vacuum Variable Capacitors — Ceramic Envelope

Capacitance range (pF)	Type	Equivalent	Peak r.f. working voltage max. (kV)	R.F. current max. up to 27MHz (A <sub>r.m.s.</sub> )	Shaft turns in range	Mounting flange
15–200	<b>UC200/15/70</b>	CVDD200	15	70	24.5	Integral
15–250	<b>UC250/20/125</b>	—	20	125	33	Integral
15–250	<b>UC250/25/125J</b>	CVFP250	25	125	27	Integral
10–250	<b>UC250/30/150J</b>	CVHP250	30	150	55	Integral
10–250	<b>UC250/30/150JA</b>	VMMHC250*	30	150	55	Integral
10–250	<b>UC250/30/150JD</b>	VMMHC250*	30	150	55	Integral
10–300	<b>UC300/10/70J</b>	CVDD300	10	70	19	Integral
25–450	<b>UC450/30/150J</b>	CVHP450	30	150	42	Integral
25–450	<b>UC450A/30/150</b>	VMMHC450*	30	150	52	Integral
30–650	<b>UC650/30/150J</b>	CVHP650	30	150	56	Integral
20–750	<b>UC750/20/150J</b>	CVFP750	20	150	43.5	Integral
35–880	<b>UC880/15/125</b>	—	15	125	34	Integral
25–1000	<b>UC1000/8/125J</b>	CVDD1000	8.0	125	24	Integral
25–1000	<b>UC1000/10/125J</b>	CVDD1000	10	125	24	Integral
35–1000	<b>UC1000/15/125</b>	—	15	125	38.5	Integral
35–1000	<b>UC1000/20/150J</b>	CVFP1000	20	150	49	Integral
60–1000	<b>UC1000A/20/150</b>	VMMHC1000*	20	150	56	Integral
35–1500	<b>UC1500/8/125J</b>	CVDP1500	8.0	125	24	Integral
35–1500	<b>UC1500/10/125J</b>	CVDP1500	10	125	24	Integral
100–1500	<b>UC1500/20/150J</b>	CVFP1500	20	150‡	63	Integral
50–2300	<b>UC2300/8/125J</b>	CVDP2300	8.0	125	35	Integral
50–2300	<b>UC2300/10/125J</b>	CVDP2300	10	125	35	Integral
25–2500	<b>UC2500/5/60J</b>	CVCC2500	5.0	60	Pull rod	Integral

\* Adaptor kit available for EEV type.

‡ Up to 16MHz.

## EEV High Vacuum Variable Capacitor — Water Cooled

Capacitance range (pF)	Type	Equivalent	Peak r.f. working voltage max. (kV)	R.F. current max. up to 16MHz (Ar.m.s.)	Shaft turns in range	Mounting flange
100–1000	<b>UCW1000/30/500</b>	CV3W1000	30	500	25	Integral



Vacuum Capacitors

Vacuum Capacitors UF1000/8/75, UC450/30/150J and UCM500/5/25

## EEV High Vacuum Fixed Capacitors — Glass Envelope

Capacitance (pF)	Type	Equivalent	Peak r.f. working voltage max. (kV)	R.F. current max. up to 27MHz (Ar.m.s.)	Mounting flange
6.25	<b>UF6/15/7</b>	X-6.25	15	7.0	—
10	<b>UF10/15/7J</b>	X-10	15	7.0	—
12	<b>UF12/20/40</b>	VCCA12	20	40	MA281 or MA282
25	<b>UF25/20/40</b>	VCCA25	20	40	MA281 or MA282
50	<b>UF50/10/40</b>	JCS1-50	10	40	MA164
50	<b>UF50/20/40</b>	VCCA50	20	40	MA281 or MA282
75	<b>UF75/10/40</b>	JCS1-75	10	40	MA164
100	<b>UF100/10/40</b>	JCS1-100	10	40	MA164
150	<b>UF150/10/40</b>	JCS1-150	10	40	MA164
250	<b>UF250/8/40</b>	JCS1-250	8.0	40	MA164
300	<b>UF300/10/50</b>	—	10	50	MA125
300	<b>UF300/15/75</b>	—	15	75	MA125
500	<b>UF500/10/50</b>	—	10	50	MA125
750	<b>UF750/8/75</b>	—	8.0	75	MA125
800	<b>UF800/3/50J</b>	JCSL800	3.0	50	—
900	<b>UF900/3/50J</b>	JCSL900	3.0	50	—
1000	<b>UF1000/8/75</b>	—	8.0	75	MA125

## EEV High Vacuum Fixed Capacitors — Ceramic Envelope

Capacitance (pF)	Type	Equivalent	Peak r.f. working voltage max. (kV)	R.F. current max. up to 27MHz (A <sub>r.m.s.</sub> )	Mounting flange
6.5	<b>UFC6/30/140J</b>	CFHE6.5	30	140	Integral
12	<b>UFC12/30/140J</b>	CFHE12	30	140	Integral
18.5	<b>UFC18/30/140J</b>	CFHE18.5	30	140	Integral
34	<b>UFC34/30/140J</b>	CFHE34	30	140	Integral
40	<b>UFC40/30/140J</b>	CFHE40	30	140	Integral
50	<b>UFC50/30/140J</b>	CFHE50	30	140	Integral
100	<b>UFC100/15/80</b>	—	15	80	Integral
100	<b>UFC100/15/140</b>	—	15	140	Integral
100	<b>UFC100/30/120J</b>	CFHD100	30	120	Integral
150	<b>UFC150/15/140</b>	—	15	140	Integral
450	<b>UFC450/12/125J</b>	CFED450	12	125‡	Integral
450	<b>UFC450/15/125J</b>	CFED450	15	125‡	Integral
500	<b>UFC500/12/125J</b>	CFED500	12	125‡	Integral
500	<b>UFC500/15/125J</b>	CFED500	15	125‡	Integral
750	<b>UFC750/15/125</b>	—	15	125	Integral
1000	<b>UFC1000/15/125</b>	—	15	125	Integral
1000	<b>UFC1000/20/200</b>	—	20	200‡	Integral
1000	<b>UFC1000/30/200J</b>	CFHP1000	30	200	Integral
1000	<b>UFC1000A/12/125J</b>	CFED1000	12	125‡	Integral
1000	<b>UFC1000A/15/125J</b>	CFED1000	15	125‡	Integral
1500	<b>UFC1500/12/125</b>	—	12	125	Integral
2000	<b>UFC2000/8/125J</b>	CFDP2000	8.0	125	Integral
2000	<b>UFC2000/20/200J</b>	CFFP2000	20	200‡	Integral
3000	<b>UFC3000/7/125</b>	—	7.0	125	Integral

‡ Up to 16MHz.

# MICROWAVE TUBES

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## Microwave Tubes

Duplexer Devices
Noise Sources
Pressure Windows
Monitor Diodes
Klystrons
Magnetrons
Travelling Wave Tubes
Backward Wave Oscillators



## EEV Plug-in TR Tubes

Broad-band, low loss, plug-in tubes requiring no external connections

Frequency range (MHz)	Type	Maximum peak power (MW)	Maximum mean power (kW)	Maximum breakdown power (kW)	Maximum recovery period to -3dB (μs)
100–500	<b>BS708φ</b>	0.225	0.45	1.0	300†▲
S-Band	<b>BS702 (CV2285)</b>	2.5	—	10	30†
2755–2915	<b>BS718 (CV2378)</b>	0.005	—	—	25†
2755–2915	<b>BS720 (CV2379)</b>	3W	—	—	25†
(CV294) 2000–4000	<b>BS710 (CV2157)</b>	2.0	—	—	10†
2000–4000	<b>BS840 (CV6110)</b>	10	25	20	200
2500–4000	<b>BS730</b>	2.5	3.75	—	250
2600–3950	<b>BS714 (CV6129)</b>	0.005	5W	—	30
2600–3950	<b>BS732 (CV5398)</b>	0.005	—	—	16†
2600–3950	<b>BS716 (CV2430)</b>	0.5	0.5	—	15†
2600–4100	<b>BS724*</b> <b>BS726*</b> <b>BS728* (CV2488)</b>	15W	15mW	500mW	70†
2000–5500	<b>BS940</b>	1.25	1.5	10	100
2000–5500	<b>BS986</b>	2.0	1.5	5.0	150
2000–12000	<b>BS836 (CV6086)</b>	0.25	0.25	20	8.0
2000–12000	<b>BS838 (CV2482)</b>	0.5	0.5	20	8.0
2000–12000	<b>BS138</b>	1.0	1.0	20	25
2000–12000	<b>BS834 (CV6028)</b>	2.5	3.0	20	25
2000–12000	<b>BS880</b>	3.0	3.0	20	25

## EEV Primerless Pre-TR and Protector Tubes—L-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage			Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (W)	Maximum V.S.W.R.		
1230–1365	<b>BS876●</b>	10	2300	30	1.25	0.7	10
1250–1350	<b>BS128★</b>	2500	2000	20	1.25	0.4	20
1250–1350	<b>BS910††</b>	2500	100	0.3	1.3	0.5	20
1250–1350	<b>BS912††</b>	5000	5000	1.0	1.3	0.5	20
1240–1365	<b>BS872</b>	10	700	1.0	1.25	0.3	20
1240–1370	<b>BS870</b>	2500	—	—	1.25	0.4	20
L-Band□	<b>BS798★</b>	120	—	1.0	1.3	1.0	3.0◊
L-Band#	<b>BS898★</b>	120	—	1.0	1.3	1.0	3.0◊

† To -6dB.

φ For use in coaxial waveguide.

\* Supplied as matched set of 3 tubes.

▲ With sweep voltage of 50V min.

● Coaxial.

†† Twin tube.

★ Half height waveguide.

□ Any 50MHz band.

# Any 100MHz band.

## EEV Primerless Pre-TR and Protector Tubes—S-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage			Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)	Maximum V.S.W.R.		
2700–3100	<b>BS824</b>	250	600	900	1.25	0.4	15
2700–3100	<b>BS832</b>	250	600	900	1.25	0.4	15
2700–3100	<b>BS846</b>	250	600	900	1.25	0.4	15
2700–3100	<b>BS904</b> ●	10	4000	—	1.25	0.7	10
2700–3100	<b>BS916</b> ††	2000	10	20	1.25	0.4	20
2700–3200	<b>BS172</b>	250	600	900	1.25	0.4	15
2700–3200	<b>BS848</b>	250	600	900	1.25	0.4	15
2900–3230	<b>BS990</b> ††	1300	—	—	—	0.6	90

## EEV TR Tubes—S-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage			Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)	Maximum V.S.W.R.		
2700–2900	<b>BS324</b>	1250	25	100	1.2	1.0	25
2750–2860	<b>BS104 (CV2181)</b>	1250	25	100	1.2	1.0	25
2670–2960	<b>BS58</b>	500	30	130	1.3	0.8	15
2850–3050	<b>BS456</b>	1250	25	100	1.2	0.8	15
2840–3100	<b>BS800</b>	1250	25	100	1.2	0.8	15
2825–3125	<b>BS170</b>	750	—	70	1.3	1.0	15
2925–3075	<b>BS390 (CV9442)</b>	1250	25	100	1.33	1.0	25
3000–3050	<b>BS204 (CV5990)</b>	1250	25	100	1.2	1.0	25
2900–3200	<b>BS110</b>	100	30	130	1.35	1.0	5.0
3020–3080	<b>BS894</b> ◆●	1000	15	60	1.2	0.5	10
3020–3080	<b>BS994</b> ◆●	1000	10	60	1.2	0.8	10
3055–3105	<b>BS286 (CV5991)</b>	1250	25	100	1.2	1.0	25
2600–3960■	<b>BS852</b> ‡●	1000	—	50	—	1.5	10
3275–3325	<b>BS924 (CV2303)</b>	250	—	—	1.1	1.0	3.0†
3230–3380	<b>BS430 (CV9444)</b>	1250	25	100	1.33	1.0	25
3450–3620	<b>BS946</b>	1250	25	100	1.33	1.0	25
3490–3770	<b>BS932 (CV2481)</b>	30	25	—	1.2	0.8	10†
3600–3780	<b>BS426 (CV9443)</b>	1250	25	100	1.33	1.0	25

‡ Tunable, double cavity, TR tube-filter.  
 ● Primerless.  
 ■ Any 10% tuning range.  
 ◆ Tunable marine radar.

◊ To -1dB.  
 ★ Fixed tuned device with gas tube, double PIN switch and trigger probe.

## Microwave Tubes

Duplexer Devices  
 Noise Sources  
 Pressure Windows  
 Monitor Diodes  
 Klystrons  
 Magnetrons  
 Travelling Wave Tubes  
 Backward Wave Oscillators

## EEV Primerless TR Limiter Tubes—S-Band

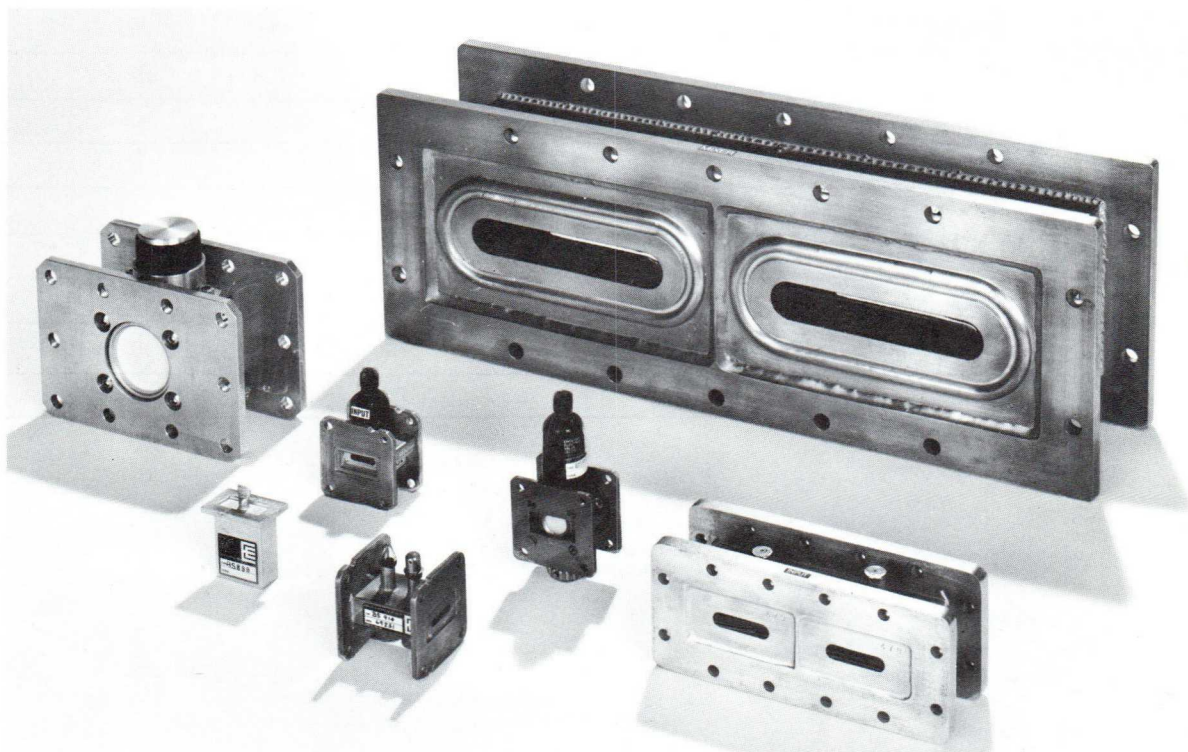
Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage		Maximum V.S.W.R.	Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)			
2750–2860	<b>BS102</b>	1250	6.0	100	1.2	0.8	15
3030–3070	<b>BS194</b>	1000	2.0	20	1.3	0.8	10

## EEV Primerless Pre-TR and Protector Tubes—C-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage		Maximum V.S.W.R.	Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)			
5250–5710	<b>BS858††</b>	1000	25	—	1.3	0.5	15
5300–5700	<b>BS856</b>	250	400	—	1.25	0.5	15
5450–5850	<b>BS220</b>	250	400	—	1.25	0.5	15
5450–5850	<b>BS180††</b>	1000	25	—	1.3	0.5	15
5450–5850	<b>BS224††</b>	1000	25	—	1.3	0.5	15

## EEV TR Tube and Primerless TR Limiter Tubes—C-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage		Maximum V.S.W.R.	Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)			
5350–5500	<b>BS190</b>	250	40	—	1.2	0.6	15
5250–5750	<b>BS966◊</b>	500	30	110	1.25	0.8	10
5450–5825	<b>BS226</b>	250	5.0	50	1.4	1.2	8.0



A selection of Duplexer Devices

## EEV Primerless Pre-TR and Protector Tubes—X-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage		Maximum V.S.W.R.	Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)			
8950–9350	<b>BS228</b>	250	600	1000	1.4	0.5	2.0
7000–11500	<b>BS956</b>	0.1	—	300	—	0.5	70
8500–10000	<b>BS928</b>	200	600	1000	1.4	0.8	2.0
8500–10000	<b>BS930††</b>	200	5.0	20	1.4	0.8	2.0
8500–10000	<b>BS970‡‡</b>	150	5.0	30	1.4	0.8	2.0

## EEV TR Tubes—X-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage		Maximum V.S.W.R.	Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)			
8500–9100	<b>BS158 (CV2307)</b>	200	20	100	1.2	0.8	3.0
8500–9100	<b>BS440 (CV6132)</b>	200	20	100	1.2	0.8	2.0
8500–9300	<b>BS202 (CV2312)**</b>	200	30	100	1.3	0.8	3.0
8825–9225	<b>BS860</b>	100	15	100	1.3	0.8	4.0
8490–9578	<b>BS914</b>	200	20	70	1.4	0.7	4.0
8500–9600	<b>BS314*</b>	250	20	—	1.4	1.0	2.0
8500–9600	<b>BS316††*</b>	250	10	15	1.3	1.0	3.0
8500–9600	<b>BS918††</b>	250	10	15	1.3	1.0	3.0
8400–9800	<b>BS842</b>	200	20	100	1.5	1.0	4.0
9000–9300	<b>BS462 (CV3840)♦</b>	75	8.0	30	1.4	1.0	6.0
9000–9600	<b>BS156 (CV2306)</b>	200	20	100	1.2	0.8	3.0
9340–9420	<b>BS892</b>	50	15	100	1.4	1.0	3.0
9300–9500	<b>BS192</b>	200	—	—	1.3	0.7	3.0
9300–9500	<b>BS196</b>	200	20	70	1.4	0.7	4.0
9300–9500	<b>BS450</b>	100	15	100	1.3	0.8	3.0
9200–9600	<b>BS466♦</b>	75	8.0	30	1.4	1.0	6.0
9320–9500	<b>BS52 (CV1841)</b>	200	25	100	1.2	0.7	3.0
9320–9500	<b>BS52A</b>	200	25	100	1.2	0.7	3.0
9310–9510	<b>BS452</b>	100	15	100	1.3	0.8	4.0
9245–9575	<b>BS810 (CV1923)♦</b>	75	8.0	30	1.4	0.8	1.5†
9405–9690	<b>BS822♦</b>	75	8.0	30	1.4	0.8	1.5†
9180–10000	<b>BS200 (CV2311)**</b>	200	30	100	1.3	0.8	3.0

◊ TR tube.  
† To -6dB.  
†† Twin tube.  
‡‡ Twin tube, E-plane.

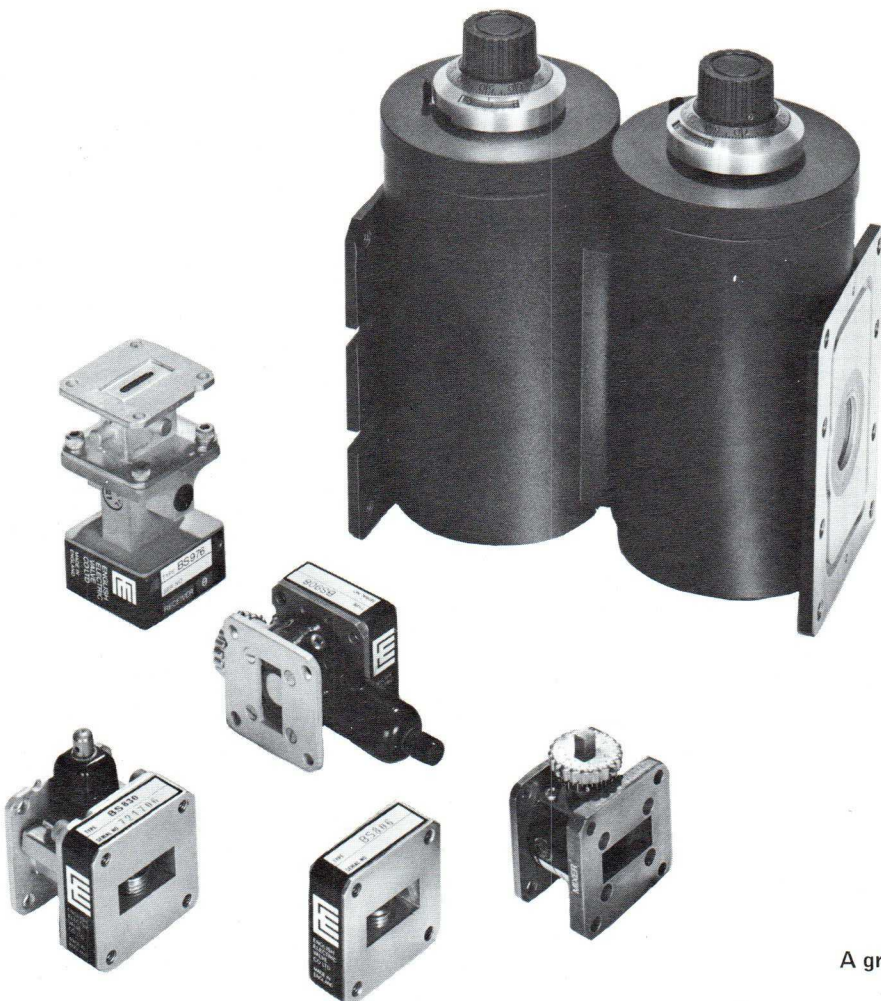
\* Controlled phase recovery.  
\*\* Two primers.  
♦ Tunable marine radar.

## Microwave Tubes

Duplexer Devices  
Noise Sources  
Pressure Windows  
Monitor Diodes  
Klystrons  
Magnetróns  
Travelling Wave Tubes  
Backward Wave  
Oscillators

## EEV Primerless TR Limiter Tubes—X-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage		Maximum V.S.W.R.	Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)			
8900–9100	<b>BS162</b>	40	5.0	30	1.4	0.8	3.0
8980–9180	<b>BS500</b>	100	5.0	30	1.4	1.0	3.0
9000–9500	<b>BS968</b>	50	5.0	30	1.3	1.0	3.0
9000–9500	<b>BS974<sup>±±</sup></b>	150	5.0	30	1.3	1.0	3.0
9000–9500	<b>BS976</b>	Matched pair of BS968 and BS974 for use in monopulse radars.					
9220–9280	<b>BS274</b>	100	5.0	30	1.4	0.8	3.0
9240–9340	<b>BS254</b>	110	5.0	30	1.4	0.8	3.0
9000–9600	<b>BS264</b>	100	5.0	30	1.4	1.0	3.0
9000–9600	<b>BS258</b>	100	5.0	30	1.4	1.0	3.0
9250–9350	<b>BS122</b>	40	5.0	30	1.4	0.8	5.0
9305–9405	<b>BS952</b>	60	10	50	1.3	0.7	3.0
9325–9425	<b>BS108</b>	60	20	50	1.4	0.8	3.0
9300–9500	<b>BS206</b>	100	10	30	1.4	1.0	3.0
9300–9500	<b>BS260</b>	100	5.0	30	1.4	0.8	3.0
9300–9500	<b>BS256</b>	100	5.0	30	1.4	0.8	3.0
9300–9500	<b>BS958</b>	40	5.0	30	1.4	0.8	3.0
9400–9700	<b>BS232</b>	40	5.0	30	1.4	0.8	3.0



A group of Duplexer Devices

## EEV TR Limiter Tubes—X-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage		Maximum V.S.W.R.	Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)
			Spike (nJ/pulse)	Total (mW)			
8500–9100	<b>BS816 (CV6178)</b>	200	2.0	30	1.3	0.8	3.0
8750–8850	<b>BS960</b>	200	10	30	1.2	0.8	0.25
8600–9150	<b>BS950</b>	50	2.0	30	1.4	1.0	6.0
8500–9300	<b>BS820</b>	200	2.0	30	1.3	0.8	3.0
8500–9500	<b>BS828</b>	200	2.0	30	1.3	1.0	1.0
8800–9250	<b>BS886</b>	200	2.0	40	1.4	1.0	3.0
9300–9390	<b>BS882</b>	20	5.0	50	1.4	0.8	4.0
9000–9700	<b>BS814 (CV6192)</b>	200	2.0	30	1.3	0.8	3.0
9345–9405	<b>BS962</b>	200	2.0	30	1.3	0.8	3.0
9300–9500	<b>BS130</b>	200	2.0	30	1.3	0.8	3.0
9300–9500	<b>BS830</b>	200	2.0	30	1.3	0.7	3.0
9250–9550	<b>BS908♦</b>	75	2.0	20	1.4	1.0	6.0
9320–9500	<b>BS812</b>	200	2.0	30	1.3	0.8	3.0
9310–9510	<b>BS844</b>	100	2.0	30	1.3	1.0	3.0
9300–9900	<b>BS826 (CV6207)</b>	200	1.2	30	1.3	0.8	3.0
9500–9700	<b>BS896</b>	200	1.0	30	1.3	0.8	3.0
9400–10000	<b>BS818 (CV6206)</b>	200	2.0	30	1.3	0.8	3.0

## Microwave Tubes

Duplexer Devices  
Noise Sources  
Pressure Windows  
Monitor Diodes  
Klystrons  
Magnetrons  
Travelling Wave Tubes  
Backward Wave Oscillators

## EEV ATR (TB) Tubes—X-Band

Resonant frequency (MHz)	Type	Operating power (kW)	Maximum loaded Q	Maximum V.S.W.R.	Maximum equivalent conductance	Maximum recovery loss at 2.0μs (dB)
8775	<b>BS118 (CV2309)</b>	4–50	6.5	1.11	0.1	2.0
9025	<b>BS248</b>	4–50	6.5	1.1	0.1	2.0
9080	<b>BS82 (CV463)</b>	4–50	6.5	1.15	0.1	2.0
9240	<b>BS84 (CV462)</b>	4–50	6.5	1.1	0.1	2.0
9300	<b>BS412</b>	4–250	6.5	1.1	0.1	2.0
9325	<b>BS116 (CV2308)</b>	4–50	6.5	1.11	0.1	2.0
9375	<b>BS92 (CV461)</b>	4–50	6.5	1.1	0.1	2.0
9375	<b>BS310 (CV6070)</b>	4–250	6.5	1.1	0.1	2.0
9410	<b>BS48 (CV460)</b>	4–50	6.0	1.1	0.045	2.0
9600	<b>BS114 (CV2274)</b>	4–50	6.5	1.1	0.05	2.0
9850	<b>BS148</b>	4–50	6.5	1.1	0.1	2.0

†‡ Twin tube, E-plane.

† To -6dB.

◆ Tunable marine radar.

## EEV Varactor Limiters

Centre frequency (MHz)	Type	Bandwidth to V.S.W.R. 1.4:1 (MHz)	Peak input power (W)	Attenuation range (dB)	Maximum insertion loss (dB)
S-Band*	<b>BS168</b>	150	50	0–16	0.4
C-Band*	<b>BS306</b>	200	50	0–16	0.4
X-Band*	<b>BS806</b>	500	50	0–16	0.5
O-Band*	<b>BS66</b>	1000	50	0–12	0.8

## EEV Tunable Filter Cavities

Frequency range (MHz)	Type	Waveguide size	Q factor	Used with tube type
S-Band	<b>BS652</b>	WG10	—	Any
2000–4000	<b>BS854</b>	WG10	180	BS902
9255–9565	<b>BS888</b>	WG16	240	BS810

## EEV TR Tubes—Q(Ka)-Band

Frequency range (MHz)	Type	Peak power (kW)	Maximum leakage		Maximum V.S.W.R.	Maximum insertion loss (dB)	Maximum recovery period to -3dB (μs)□
			Spike (nJ/pulse)	Total (mW)			
30000–33000◊	<b>BS78</b>	75	20	50	1.3	1.0	6.0
30000–36000◊	<b>BS60☆</b>	75	2.0	40	1.3	1.5	6.0
30000–36000◊	<b>BS70★</b>	75	2.0	40	1.3	1.5	6.0
33000–36000◊	<b>BS80</b>	75	20	50	1.3	1.0	6.0
34550–35250	<b>BS72★</b>	50	2.0	—	1.3	1.3	0.3

## EEV Solid State Microwave Switches

Frequency range (MHz)	Type	Bandwidth (MHz)	Attenuation at centre frequency (dB)	Maximum peak pulsed line power (W)	Typical operating voltage (V)	Maximum operating current (mA)
S-Band*	<b>BS338</b>	200	1–25	500	0.85	30
2925–3075	<b>BS392</b>	150	0.25–25	500	0.85	30
2940–3060	<b>BS864</b>	120	0.25–8.0	500	0.85	50
3230–3380	<b>BS804</b>	150	0.25–25	500	0.85	30
3600–3770	<b>BS802</b>	170	0.25–25	500	0.85	30
X-Band*	<b>BS460</b>	100	1–25	500	0.85	30
X-Band*	<b>BS120</b>	300	1–25	500	0.85	30
9500–9800	<b>BS208</b>	300	1–40	700	‡	‡
9600–9900	<b>BS166</b>	300	0.75–30	130	‡	‡

**Note** A pulse generator type BS402 for use with the waveguide switches listed above is available.

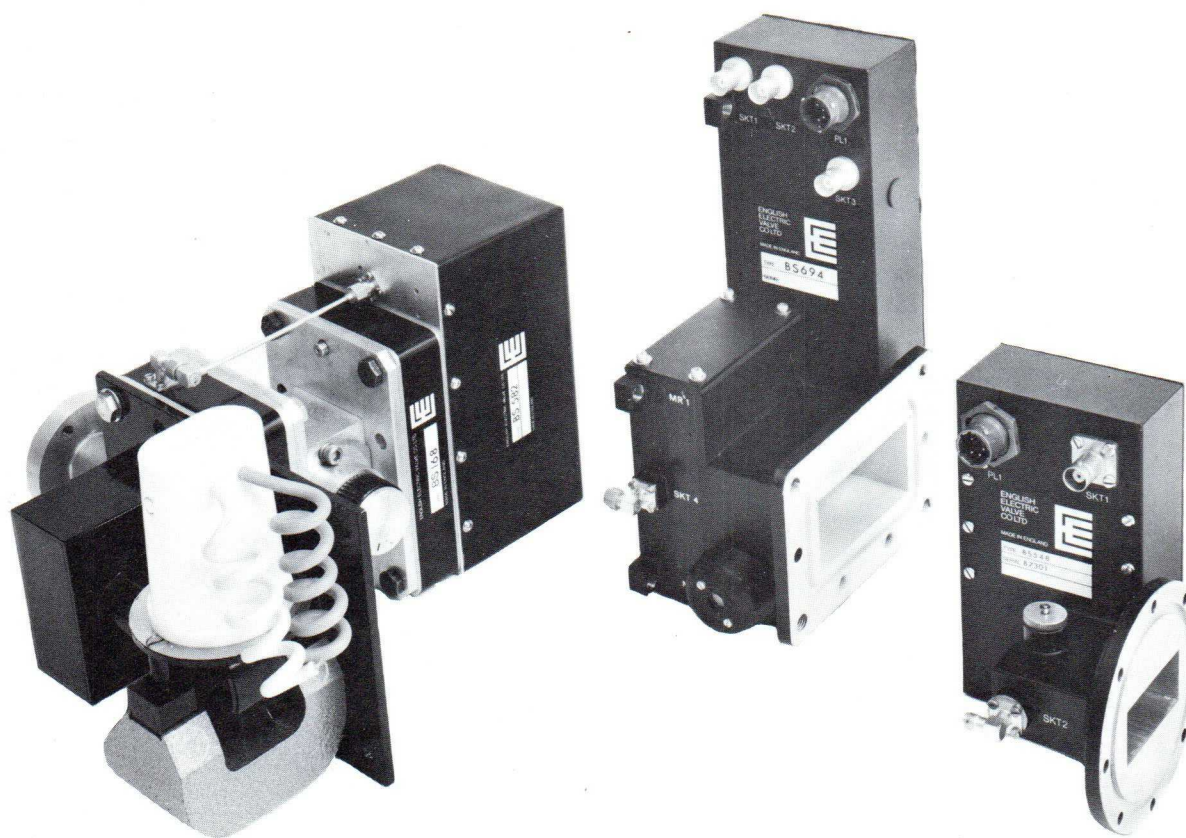
## EEV Balanced Duplexers

EEV manufactures a range of balanced duplexers designed to meet customers' individual requirements at frequencies from 1.0 to 17GHz. The basic balanced duplexer consists of two 3dB hybrid couplers, with a twin pre-TR tube and a high power load. The couplers can be supplied in various configurations e.g. E-plane, H-plane etc. In addition, TR tubes, protector tubes, TR limiters, PIN switches or other devices can be supplied for receiver protection. Typical balanced duplexer configurations are given below; enquiries are invited regarding the best arrangement of devices for particular applications.

Frequency range (MHz)	Type	Dual pre-TR tube	Peak power (MW)	V.S.W.R.	Recovery period (μs)	Insertion loss (dB)
1215–1365	<b>BS624</b>	BS910	0.15	1.3	12	0.5
		BS912	6.0	1.3	20	0.5
2700–3100	<b>BS608</b>	BS916	2.0	1.25	20	0.4
5250–5710	<b>BS630</b>	BS858	1.0	1.3	15	0.5
8500–10000	<b>BS616</b>	BS930	0.2	1.4	2.0	0.8

## Microwave Tubes

Duplexer Devices  
Noise Sources  
Pressure Windows  
Monitor Diodes  
Klystrons  
Magnetrone  
Travelling Wave Tubes  
Backward Wave Oscillators



S-Band R.F. Head BS598, Mixer Receivers BS694 and BS548

## EEV R.F. Heads

EEV can supply a complete range of compact, low noise r.f. heads in the frequency range from 1.0 to 10 GHz, for applications ranging from marine radar to sophisticated military systems. The r.f. head includes magnetron, duplexer (either conventional T, balanced or using circulators), TR limiter, balanced or single ended mixer, local oscillator (Gunn diode or transistor depending on frequency) and 1st stage i.f. amplifier. Additional facilities are available, including a.f.c. and a.g.c. if required.

All r.f. heads produced by EEV are designed to meet individual customer requirements.

The components for a typical 25kW r.f. head type BS598 are given below; the peak power may be substantially increased by using a higher power magnetron.

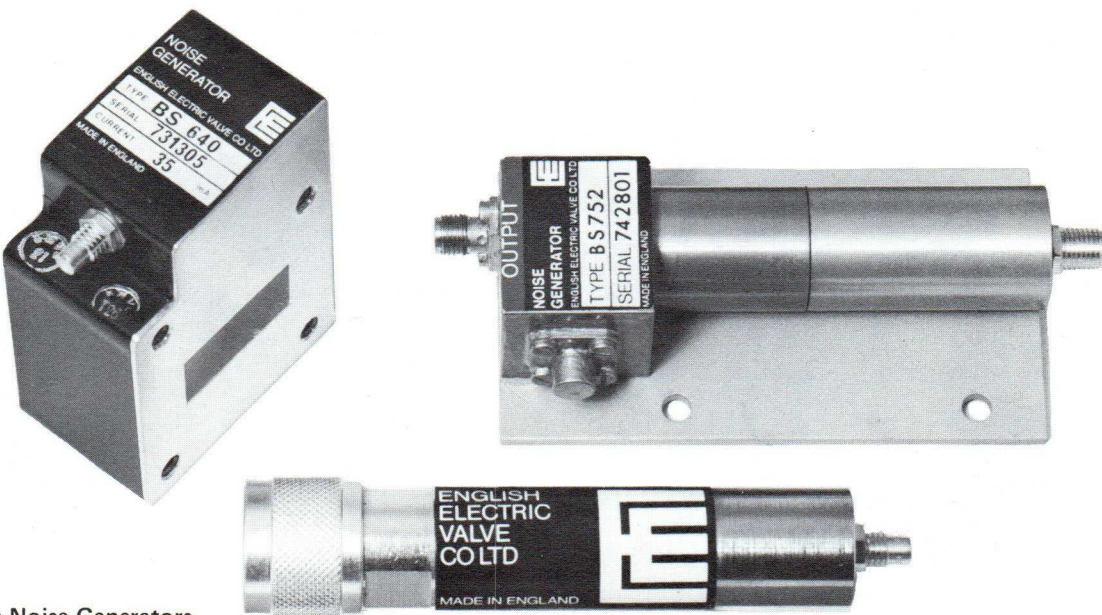
Magnetron (25kW)	<b>M5020</b>	Varactor limiter	<b>BS168</b>
Duplexer	<b>BS748</b>	Mixer receiver	<b>BS582</b>
TR tube	<b>BS894</b>	Local oscillator	<b>BS742</b>

- ◊ 10% bandwidth.
- Dependent on power level.
- ☆ Primerless TR limiter.

- ★ Primed TR limiter.
- \* Preset to customers' requirements.
- ‡ Self biasing.

## EEV Solid State Noise Generators—Waveguide

Frequency range (MHz)	Type	Excess noise ratio (dB)	Waveguide size 153 IEC—	Transmission or terminated	Operating current (mA)	Typical voltage (V)	Power supply type
2700–3100	<b>BS774</b>	9.0	R32	Transmission	★	★	★
3100–3500	<b>BS676</b>	16.0	R32	Transmission	10	23	BS690, BS692
5450–5825	<b>BS756</b>	15.0	R48	Transmission	15	23	BS690, BS692
8500–9100	<b>BS660</b>	16.0	R100	Transmission	30	21	BS690, BS692
8800–9200	<b>BS658</b>	16.0	R100	Transmission	30	21	BS690, BS692
9000–9600	<b>BS662</b>	16.0	R100	Transmission	30	21	BS690, BS692
9000–9600	<b>BS750</b>	20.0	R100	Transmission	40	23	BS690, BS692
9300–9700	<b>BS640</b>	16.0	R100	Transmission	30	21	BS690, BS692
9400–9700	<b>BS678</b>	13.2	R100	Transmission	30	23	BS690, BS692
9500–10000	<b>BS764</b>	15.5	R100	Terminated	35	23	BS690, BS692
13000–16000†	<b>BS674</b>	16.0	R140	Transmission	35	23	BS690, BS692
33000–36000†	<b>BS648</b>	25.0	R320	Terminated	32	-34	—
34750–35250	<b>BS758</b>	25.0	R320	Terminated	35	-34	—



Solid State Noise Generators

## EEV Solid State Noise Generators—Coaxial

Frequency range (MHz)	Type	Excess noise ratio (dB)	Output connector	Transmission or terminated	Operating current (mA)	Typical voltage (V)	Power supply type
1000–4000	<b>BS644</b>	27.0	Type N	Terminated	15	21	BS690, BS692
2700–3200	<b>BS776</b>	25.0	SMA	Terminated	10 max	28	—
2700–3500	<b>BS762</b>	32.0	Type N	Terminated	10	21	BS690, BS692
3000–3500	<b>BS698</b>	27.0	Type N	Terminated	15	21	BS690, BS692
4500–5500	<b>BS760</b>	25.0	SMA	Terminated	15 max	28	—
1000–10000	<b>BS646</b>	16.0	Type N	Terminated	20	22	BS690, BS692
9500–10000	<b>BS752</b>	36.0	SMA	Terminated	30	22	BS690, BS692
9800–10000	<b>BS778</b>	36.0	SMA	Terminated	30 max	28	—

† 3% bandwidth.

‡ 5% bandwidth.

★ Integral power supply.

- BS620 is supplied with noise tube BS386, but calibrated to an accuracy of  $\pm 1\text{dB}$ .

## EEV Noise Tubes and Mounts

Frequency range (MHz)	Mount type	Tube type	Excess noise ratio (dB)	Waveguide size 153 IEC—	Operating current (mA)	Typical voltage (V)	Power supply type
1200–1400	<b>BS684</b>	BS344	15.0	R14	200	120	BS650
2600–4000	<b>BS632</b>	BS340	15.2	R32	200	100	BS610C, BS650
5200–5800	<b>BS628</b>	BS340	15.4	R48	200	100	BS610C, BS650
5900–8200	<b>BS636</b>	BS340	15.5	R70	200	100	BS610C, BS650
7000–10000	<b>BS638</b>	BS342	15.6	R84	125	79	BS610B, BS650
		BS384 (CV1881)		R100	180	55	BS610, BS650
8500–10000	<b>BS642</b>	BS342	15.7	R100	125	79	BS610B, BS650
12400–18000	<b>BS696</b>	BS342	15.7	R140	125	79	BS610B, BS650
33000–36000	<b>BS606</b>	BS386	16.4	R320	100	48	BS610A, BS650
33000–36000	<b>BS620●</b>	—	16.4	R320	100	48	BS610A, BS650

## EEV Noise Generator Power Supplies

Type	Description
<b>BS610 series</b>	Solid state, current stabilized power supply units for use with EEV gas discharge noise tubes. An output current meter is incorporated and automatic filament pre-heat and starting circuits are built-in.
<b>BS650</b>	Power supply unit for use with EEV gas discharge noise tubes. The output current is stabilized over a wide adjustment range and may be monitored by a front panel meter. Automatic filament pre-heat and an advanced tube striker are built-in.
<b>BS690</b>	Power supply unit for use with the EEV range of solid state noise generators and similar devices. The stabilized output current is adjustable over a wide range with the front panel meter and a lockable ten turn potentiometer.
<b>BS692</b>	Power supply unit for use with the EEV range of solid state noise generators and similar devices. It can be used in either a continuous or switched mode, clocked by an internally generated signal or by an external trigger signal. The fast switching times and accurate timing facilities enable rapid inter-pulse noise measurements to be made on a radar system without modulating incoming signals. The slower speed ranges and longer pulses allow it to drive the noise source in conventional switch radiometer applications.

## EEV Transmission Line Pressure Windows

Glass-to-metal resonant windows as used in duplexer tubes can be supplied for application where a gas pressure differential is to be maintained in a waveguide system, with a high degree of transparency to microwave signals. The windows listed below may be sealed into a socket with soft solder or a conducting epoxy resin. Windows required to be soldered will be supplied ready tinned to customer requirements on request. The maximum peak power transmission capability of the window is dependent on the waveguide pressure differential. The maximum capability specified below applies to operation in air at atmospheric pressure. It increases considerably at higher pressure differentials.

Resonant frequency (MHz)	Type	Bandwidth at v.s.w.r. 1.2:1 (MHz)	Peak power max. (kW)	Resonant frequency (MHz)	Type	Bandwidth at v.s.w.r. 1.2:1 (MHz)	Peak power max. (kW)
1300	<b>BS50L</b>	60	500	5550	<b>BS50CA</b>	180	100
				5700	<b>BS50CB</b>	180	100
2425	<b>BS50SA</b>	120	150	8775	<b>BS50XA</b>	600	80
2790	<b>BS50SB</b>	50	50	9025	<b>BS50XB</b>	600	80
2935	<b>BS50SC</b>	80	150	9080	<b>BS50XC</b>	600	80
3000	<b>BS50SD</b>	120	150	9240	<b>BS50XD</b>	600	80
3005	<b>BS50SE</b>	120	150	9375	<b>BS50XE</b>	600	80
3085	<b>BS50SF</b>	80	150	9410	<b>BS50XF</b>	600	80
3200	<b>BS50SG</b>	120	150	9600	<b>BS50XG</b>	600	80
3285	<b>BS50SH</b>	80	150	9750	<b>BS50XH</b>	600	80
3520	<b>BS50SJ</b>	80	150	9850	<b>BS50XJ</b>	600	80

## Microwave Tubes

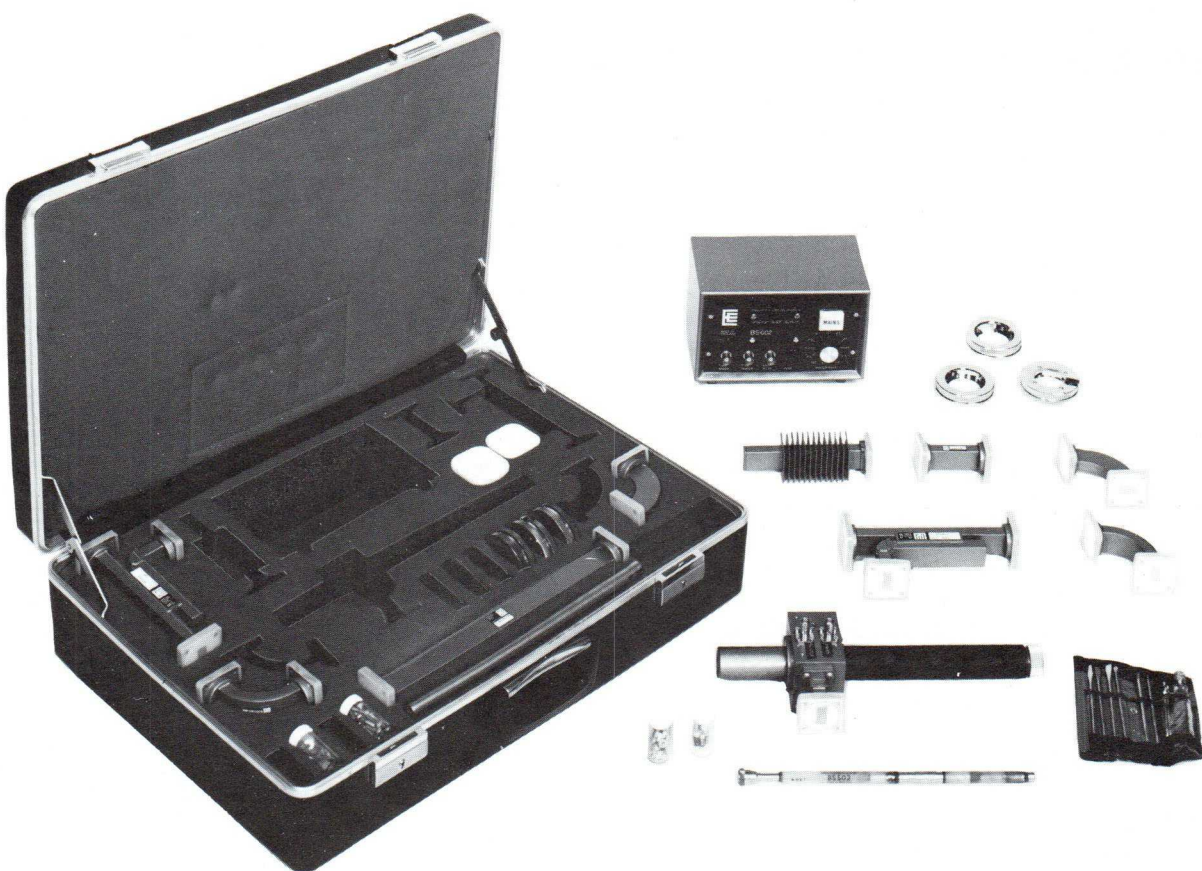
Duplexer Devices  
Noise Sources  
Pressure Windows  
Monitor Diodes  
Klystrons  
Magnetrions  
Travelling Wave Tubes  
Backward Wave Oscillators

## EEV Monitor Diodes

Typical applications include the continuous monitoring of r.f. power, the direct viewing of r.f. power pulse envelopes and the detection of irregularities in magnetron or modulator performance.

Frequency range (MHz)	Type	Peak input power (max) (kW)	Mean input power (max) (W)	Pulse duration (max) (μs)	Diode load (Ω)	V.S.W.R. (max)	Mount
2500–6500	<b>BS510 (CV6107)</b>	20	18	15	68	1.5	BS514 BS516 BS524 BS534
5200–5500	<b>BS540</b>	20	18	15	68	1.3	BS538
8500–9000	<b>BS536</b>	20	20	15	47	1.3	BS528
8500–10000	<b>BS502 (CV6005)</b>	20	18	2.0	68	1.3	BS512 BS546

**Note** A monitor diode power supply type BS602 or power supply and indicator unit type BS600 is available for use with the above types.



Monitor Diode Kit BS614

## EEV Monitor Diode Kit

Type	Description
<b>BS614</b>	The kit is intended for field tests of X-band radar transmitter performance. It is based on a monitor diode and permits measurement of peak output power, pulse parameters and irregularities in the transmitter performance. The kit includes a calibrated monitor diode and mount assembly, power supply, directional couplers and accessories to suit the users' requirements, all packed in a fitted carrying case. An oscilloscope and mains power source are the only additional facilities needed.

## EEV Oscillator Klystrons

Mechanical tuning range (GHz)	Type	Output power (mW)	Electronic tuning range (MHz)	Beam voltage (V)	Base	Application
8.05–8.80	K3079§	90	35	300	Leads	Paramp pump
8.10–8.75	K359 (CV5985)§	90	55	350	Leads	Local oscillator
8.50–9.00	K342 (CV6003)§△	45	35	350	Tags	Local oscillator
8.80†	K3071‡	1500	15	740	Leads	Aircraft doppler
8.80†	K3090‡	1500	15	730	Leads	Aircraft doppler
8.80–8.885	K391A (CV6142)§	60	40	350	Leads	Local oscillator
8.80–8.885	K3098§	60	40	350	Leads	Local oscillator
8.74–9.26	K3097§	50	40	300	Leads	Local oscillator
8.50–9.50	K311 (CV9492)△	45	30	350	Octal	Local oscillator
8.50–9.60	K3078/6975§☆	35	37	300	B3A	Local oscillator
8.50–9.60	K3111§☆	35	37	300	Leads	Local oscillator
8.50–9.655	K351 (CV2494)§	90	45	300	Leads	Local oscillator
9.00–9.40	K3118	80	32	375	Leads	Local oscillator
9.16–9.34	K391 (CV6194)§	40	30	275	Leads	Local oscillator
9.295–9.395	K3007 (CV9423)§	40	35	350	Leads	Local oscillator
9.295–9.395	K3094§	40	35	350	Leads	Local oscillator
9.32–9.50	K300△	30	30	350	Octal	Local oscillator
9.32–9.50	K302 (CV2164)△	30	30	350	Octal	Local oscillator
9.35–9.55	K3077§	60	45	300	Octal	Low power doppler
9.35–9.55	K3081§	55	40	300	Octal	Local oscillator
9.35–9.55	K3091§	50	40	300	Leads	Local oscillator
9.00–10.00	K324 (CV2304)△	45	30	350	Octal	Local oscillator
9.00–10.00	(CV5130) K337 (CV4515)§△	45	24	350	Tags	Local oscillator
9.555–9.685	K335 (CV2343)△	25	30	350	Octal	Local oscillator
10.325–10.335	K3073	60	40	300	Leads	Low power doppler
10.525*	K3069	100	—	300	B3A	Low power doppler
10.50–10.55	K3074	27	20	300	Leads	Low power doppler
10.50–10.70	K3076§	60	30	300	Octal	Low power doppler
10.675–10.70	K361B△	27	20	300	Leads	Low power doppler
10.66–10.72	K357△	12	35	250	Octal	Low power doppler
10.66–10.72	K3066△	15	45	300	Octal	Low power doppler
10.70–10.725	K361△	27	20	300	Leads	Low power doppler
16.50–17.50	K3080§☆	65	70	330	Leads	Paramp pump

## Microwave Tubes

Duplexer Devices  
 Noise Sources  
 Pressure Windows  
 Monitor Diodes  
 Klystrons  
 Magnetrons  
 Travelling Wave Tubes  
 Backward Wave Oscillators

§ Rugged.

△ Maintenance type, not recommended for use in new equipment.

† Other frequencies available to special order.

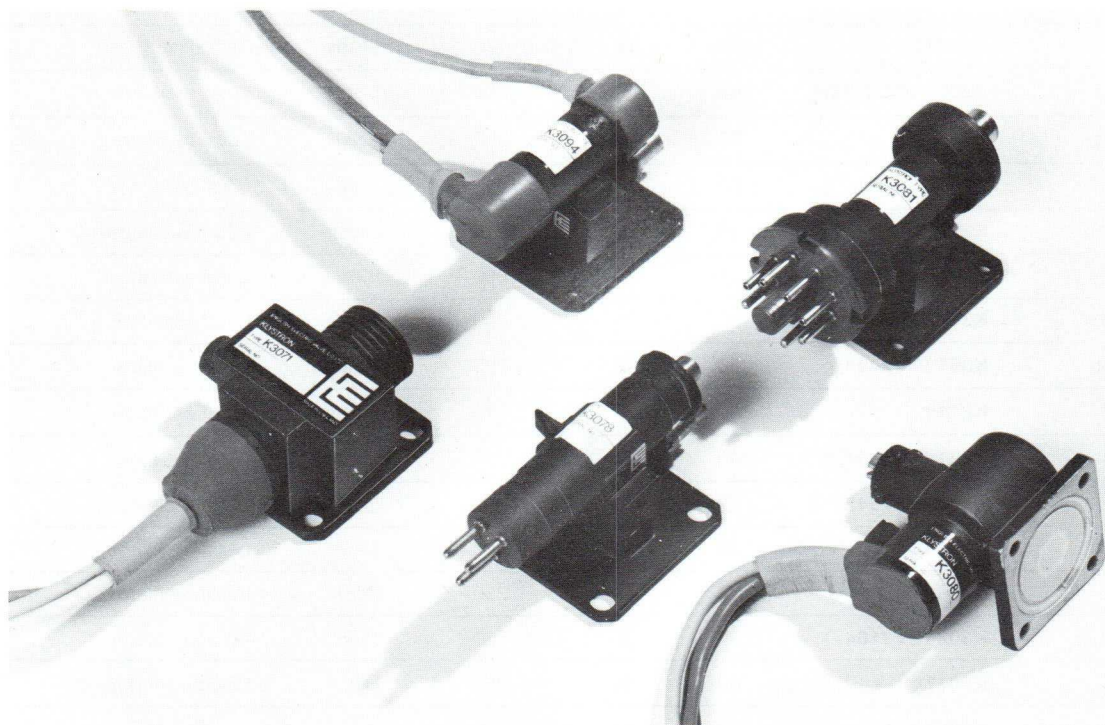
‡ Two resonator type, fixed tuned.

☆ Reflector voltage precision tuned within  $\pm 5\text{ V}$ .

\* Preset to this frequency.

## EEV Oscillator Klystrons continued

Mechanical tuning range (GHz)	Type	Output power (mW)	Electronic tuning range (MHz)	Beam voltage (V)	Base	Application
33.5–36.0†	K3038■	350	50	2500	Leads	Instrumentation
33.5–36.0†	K3039■	75	50	2000	Leads	Local oscillator
34.1–35.6	K3035■	75	60	2000	BA7P	Local oscillator



A group of Oscillator Klystrons

## EEV Floating Drift Tube Klystrons

Designs for Floating Drift Tube Klystrons cover mechanical tuning ranges centred around 23GHz and 35GHz and provide output powers of 10 to 20W. Customers' enquiries for tubes to suit particular applications are invited. These tubes are made to special order only.

## EEV Amplifier Klystrons — CW Operation for Tropospheric Scatter Service

Output power (kW)	Type	Mechanical tuning range (MHz)	Narrow Band Operation				Cooling (see foot of next page)	Circuit assembly
			Drive power (W)	Beam voltage (kV)	Beam current (A)			
2.3	3KM3000LA	375–585	2.0	9.0	0.6	1	—	
2.8	3K3000LQ	610–985	10	9.0	0.6	1	—	
10	3K50,000LF	570–720	17	16	1.7	1,2	—	
10.5	4KM50,000LQ	610–985	0.05	17	1.7	1,2	—	
11.5‡	K386	755–985	0.5	12	2.7	1,3	K4148	
12	4KM50,000LR	755–985	0.05	17	1.8	1,2	—	

**Note** Beam perveance of K386 is  $2 \times 10^{-6}$ ; perveance of other types listed above is  $1 \times 10^{-6}$ .

■ Made to special order only.

† Other frequencies available to special order.

## EEV Amplifier Klystrons — CW Operation for Television Service

Output power <sup>⊕</sup> (kW)	Type	Mechanical tuning range (MHz)	Typical Operation					Circuit assembly
			Drive power <sup>‡</sup> (W)	Drive power <sup>▲</sup> (W)	Beam voltage (kV)	Beam current (A)	Cooling (see foot of page)	
6.0	K383	470–610	1.0	—	9.5	1.9	1	K4140
6.0	K384	590–720	1.0	—	9.5	1.9	1	K4141
6.0	K385	700–860	1.0	—	9.5	1.9	1	K4142
7.5	K3004	470–610	1.0	—	10.5	2.2	1,3	K4145
7.5	K3005	590–720	1.0	—	10.5	2.2	1,3	K4146
7.5	K3006	700–860	1.0	—	10.5	2.2	1,3	K4147
11●	K365*	400–610	5.0	—	17.0	1.8	1,2	K4019A
11.5	K370	470–606	1.0	—	12.5	2.8	1,3	K4145
11.5	K371	606–742	1.0	—	12.5	2.8	1,3	K4146
11.5	K372	742–854	1.0	—	12.5	2.8	1,3	K4147
28.0	K376□	470–610	2.0	—	18.0	4.8	1,2	K4163
28.0	K377¶	590–720	2.0	—	17.5	4.5	1,2	K4164
28.0 45.0	K3282	470–610	0.9 0.9	— —	18.5 22.0	5.0 6.5	1,2,3	K4170
28.0 45.0	K3283	590–720	1.1 0.9	— —	18.5 22.0	5.0 6.5	1,2,3	K4171
28.0 45.0	K3284	700–860	1.1 0.9	— —	18.5 22.0	5.0 6.5	1,2,3	K4172
47.0	K3217	470–610	4.0	1.5	21.5	6.3	1,2,3	K4170
47.0	K3218	590–720	1.5	1.2	21.5	6.3	1,2,3	K4171
46.0	K3219	700–860	1.2	1.0	21.5	6.3	1,2,3	K4172
55.0	K3382	470–566	10	—	21.0	6.1	1,2,3	K4166
55.0	K3383	566–698	10	—	21.0	6.1	1,2,3	K4167
55.0	K3384	694–890	10	—	21.0	6.1	1,2,3	K4168

Note Beam perveance of K365 is  $1 \times 10^{-6}$ ; perveance of other types listed above is  $2 \times 10^{-6}$ .

## EEV Amplifier Klystrons — Pulse Operation

Output power (peak) (kW)	Type	Mechanical tuning range (MHz)	Gain (dB)	Pulse duration (μs)	Pulse repetition rate (p.p.s.)	Beam voltage (peak) (kV)	Beam current (peak) (A)	Cooling (see foot of page)	Focus
11.5	K3099◊	960–1215	26 min	3.5	7200	12.5	4.2	1	Space charge
600	K347A	580–615	33	6.0	400	75	20	1	Electromagnet
7000	K211■	2998 ± 5 Fixed	32	2.5	600	197	93	1,2	Integral
8000	K390■	2998 ± 5 Fixed	42	2.5	500	196	96	1,2	K4001

### Power Klystron Cooling

- 1 Forced-air cooled.
- 2 Water cooled.
- 3 Vapour cooled.

⊕ At klystron output flange.

● Bandwidth 6MHz.

▲ Bandwidth 7MHz.

‡ Bandwidth 8MHz.

◊ Equivalent to SAL89.

\* Near equivalent of 4KM50,000LA3.

□ Near equivalent of 4KM100LA.

¶ Near equivalent of 4KM100LF.

■ Made to special order only.

## Microwave Tubes

Duplexer Devices  
Noise Sources  
Pressure Windows  
Monitor Diodes  
Klystrons  
Magnetrons  
Travelling Wave Tubes  
Backward Wave Oscillators

## EEV CW Magnetrons

Fixed frequency types, operating in electro-magnet and launching section M4122.

Typical output power (kW)	Type	Frequency range (MHz)	Typical operation				Class (see foot-notes)
			Anode voltage (kV)	Anode current (A)	Load V.S.W.R. max		
25◊	BM25LB◊						
	BM25LD◊						
	BM25LF◊	896 ± 10□	12.5	2.4	2.5:1		EWAZ
25◊	BM25LC¶						
	BM25LE¶						
	BM25LG¶	915 ± 10‡	12.5	2.4	2.5:1		EWAZ

## EEV Pulse Magnetrons — L-Band

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation				Class (see foot-notes)
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle	
1300	M5086■	1250–1310†					
	M5087■	1305–1365†	36	90	4.0	0.0012	SAG
2300	M5084■	1250–1310†					
	M5085■	1305–1365†	39	150	5.0	0.0015	SWAG
2300	M5051	1250–1310†					
	M5052	1305–1365†	39	150	5.0	0.0015	SVAG
2600	M554▲	1295–1365					
	M586▲	1260–1300	39	150	5.0	0.00125	SWX
5000	M565■	1215–1365	48	240	10	0.0025	EWAZ

## M-OV Pulse Magnetrons — S-Band

Fixed frequency types

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation				Class (see foot-notes)
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle	
425	CV1483△	3570–3614					
	CV1484△	3530–3570					
	CV1485△	3490–3530					
	CV1486△	3450–3490	27	40	0.5	0.00025	SAX
450	CV1475△	3340–3380					
	CV1476△	3305–3340					
	CV1477△	3270–3305					
	CV1478△	3230–3270	26	40	0.5	0.00025	SAX
450	CV1479△	3030–3060					
	CV1480△	3005–3030					
	CV1481△	2980–3005					
	CV1482△	2950–2980	27	35	2.0	0.001	SAX

- ◊ 30kW under matched load conditions.
- Made to special order only.
- Identical apart from external fittings.
- ▲ Circular to rectangular waveguide transition section M4016 available.
- △ Maintenance type, not recommended for use in new equipment.

- For U.K.
- ‡ For U.S.A.
- ¶ Identical apart from external fittings.
- † Mechanically tuned over the specified frequency range.
- ★ Water cooled electro-magnet and launching section assembly M4121 available.

## EEV Pulse Magnetrons for Particle Accelerators

All types tunable over their specified frequency ranges.

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation				
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle	Class (see foot-notes)
2000	M5125	2992–3001	43	100	4.0	0.001	SWX
5000	M5028★	2851–2861	51	240	2.3	0.0006	EWAZ



Magnetrons BM25L, M5051, M5125

## EEV Pulse Magnetrons — S-Band

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation				
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle	Class (see foot-notes)
25	2J70A	3025–3075	7.0	8.0	1.0	0.001	PANC
25	M5020	3040–3060	8.0	8.0	0.07	0.00028	PANG
50	M5063/2J70B	3025–3075	9.0	15	0.3	0.0006	PANC
80	M561	3040–3060	13	15	1.0	0.001	SAC

### CLASS

#### Magnetic Field

- E Electro-magnet
- P Packaged integral magnet
- S Separate magnet

#### Cooling

- A Forced-air
- B Conduction
- N Natural
- W Water
- V Vapour

#### Output

- C Coaxial
- G Waveguide
- X Requires transition section
- Z Requires electro-magnet with launching section

## Microwave Tubes

Duplexer Devices  
Noise Sources  
Pressure Windows  
Monitor Diodes  
Klystrons  
Magnetrons  
Travelling Wave Tubes  
Backward Wave  
Oscillators

## EEV Pulse Magnetrons — S-Band continued

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation					Class (see footnotes)
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle		
750	M5094	2700–2900†	30	64	1.5	0.0006	SAC	
900	4J43	2992–3019						
900	4J44	2965–2992	28	70	1.0	0.0005	SAC	
900	M577B (CV10210)	3000–3040						
900	M578B	3060–3100	28	70	1.0	0.0005	SAC	
900	M5079A	3100–3300†						
900	M5126A	3100–3300†☆	32	70	1.0	0.0005	SAC	
1000	4J31 (CV1914)	2860–2900						
1000	4J32	2820–2860						
1000	4J33 (CV1916)	2780–2820						
1000	4J34 (CV1897)	2740–2780						
1000	4J35 (CV1898)	2700–2740						
1000	4J53 (CV513)■	2793–2813						
1000	CV2744	2740–2765						
1000	M595B (CV8905)	2860–2900	28	70	1.0	0.0005	SAC	
1000	5586 (CV3611)	2700–2900†						
1000	5657 (CV3958)	2900–3100†						
1000	M5035 (CV11154)	2900–3100†						
1000	M5083A	2700–2900†☆						
1000	M5091A	2900–3100†☆						
1000	M5113	2900–3100†						
1000	M5114B	2700–2900†	30	70	1.0	0.0005	SAC	
1000	M5030A	2900–3050†						
1000	M5034A	3050–3200†	31.5	70	2.0	0.002	PAG	
1150	M525 (CV2362)	2750–2765						
1150	M525 (CV2363)	2765–2780						
1150	M525 (CV2364)	2780–2795						
1150	M525 (CV2365)	2795–2810						
1150	M525 (CV2366)	2810–2825						
1150	M525 (CV2367)	2825–2840						
1150	M525 (CV2368)	2840–2855	36	70	1.0	0.001	SWG	
1200	M5048	2900–3000†	33	70	5.0	0.0015	PVAG	
1250	BM1006 (CV2319)	2980–3020	35	70	5.0	0.0015	SWX	
2000	BM1003■	3034–3052						
2000	BM1004■	2989–3007						
2000	BM1005■	2944–2962	43	90	2.0	0.001	SWX	
2500	7182△	2750–2860	35	157	5.0	0.0015	EWAZ	
2500	M566‡	2750–2860						
2500	M5133‡⊕	2750–2860	38.5	145	5.0	0.0015	EWAZ	
2500	M569‡	2850–2960						
2500	M5134‡⊕	2850–2960	40	140	5.0	0.0015	EWAZ	
2500	M570‡	2950–3060						
2500	M5135‡⊕	2950–3060	40	140	5.0	0.0015	EWAZ	
2500	M573△	2850–2960	38	144	5.0	0.0015	EWAZ	
2500	M574△	2950–3060	41	132	5.0	0.0015	EWAZ	
2500	M579 (CV8002)‡	3050–3160						
2500	M5136‡⊕	3050–3160	38.5	145	5.0	0.0015	EWAZ	

△ Maintenance type, not recommended for use in new equipment.

\* Required frequency to be specified.

§ Rugged.

◊ Quick heat cathode.

☆ Improved tuner mechanism.

⊕ Encapsulated to reduce stray radiation.

† Mechanically tuned over the specified frequency range.

■ Made to special order only.

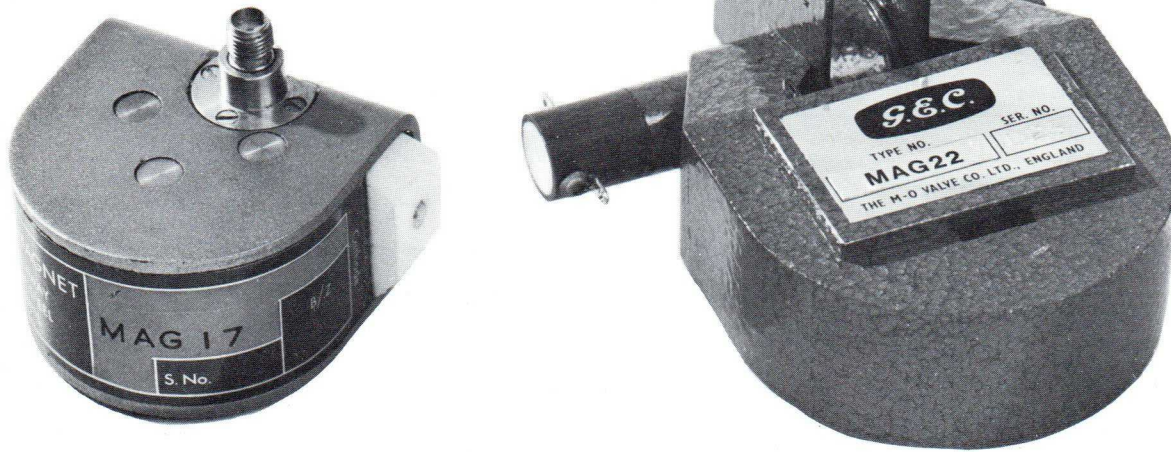
◊ Low thermal coefficient of frequency.

‡ Water-cooled electro-magnet assembly M4011, including launching section M4017, available.

## EEV Pulse Magnetrons — C-Band

Fixed frequency types

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation				
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle	Class (see foot-notes)
840	M5032	5250–5350					
	M5033	5430–5530	34	60	5.0	0.0015	EWAZ



## Magnetrons MAG17 and MAG22

### M-OV Pulse Magnetrons — X-Band

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation				
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle	Class (see foot-notes)
0.05	MAG22*	8790–8830	0.8	0.15	4.0	0.4	PAG
0.3	MAG17* $\frac{1}{2}$ φ	9000–11000	0.85	1.5	0.35	0.0014	PBC
0.3	MAG20 $\frac{1}{2}$ * $\frac{1}{2}$ φ	9000–11000	0.85	1.5	0.35	0.0014	PBC
1.5	MAG23A $\frac{1}{2}$ φ	9620–9675					
	MAG23B $\frac{1}{2}$ φ	9675–9750					
	MAG23C $\frac{1}{2}$ φ	9750–9825					
	MAG23D $\frac{1}{2}$ φ	9825–9880	2.25	3.0	0.25	0.001	PBG
2.0	MAG12 $\frac{1}{2}$ * $\frac{1}{2}$ φ	9000–11000	2.25	3.0	0.25	0.001	PBG
8.0	MAG15 $\frac{1}{2}$ * $\frac{1}{2}$ φ	9000–11000	5.80	5.0	0.12	0.0015	PBG
130	MAG21A $\frac{1}{2}$	9500–9590					
	MAG21B $\frac{1}{2}$	9555–9645					
	MAG21C $\frac{1}{2}$	9610–9700	17	20	0.25	0.001	PAG

## CLASS

### Magnetic Field

- E Electro-magnet
- P Packaged integral magnet
- S Separate magnet

### Cooling

- A Forced-air
- B Conduction
- N Natural
- W Water
- V Vapour

### Output

- C Coaxial
- G Waveguide
- X Requires transition section
- Z Requires electro-magnet with launching section

## Microwave Tubes

- Duplexer Devices
- Noise Sources
- Pressure Windows
- Monitor Diodes
- Klystrons
- Magnetrons
- Travelling Wave Tubes
- Backward Wave Oscillators

## EEV Pulse Magnetrons — X-Band

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation				Class (see foot-notes)
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle	
1.4	<b>M5021</b>	9380—9440	2.0	2.25	0.1	0.00015	PNG
4.0	<b>M5064H</b>	9345—9405	3.6	3.0	0.1	0.0002	PNG
	<b>M599A</b>						
4.0	<b>M599B (CV10758)</b>	9415—9475	3.6	3.0	0.1	0.0002	PNG
5.0	<b>M5115</b>	9380—9440	4.9	4.0	1.0	0.002	PANG
6.0	<b>M5065</b>	9345—9405	4.6	4.5	1.0	0.002	PANG
6.75	<b>M5097</b>	9200—9600□	4.35	5.0	0.8	0.0008	PNG
	<b>M5043</b>	9380—9440					
7.5	<b>M5044</b>	9415—9475	4.35	5.0	0.8	0.0008	PNG
8.0	<b>M5019</b>	9345—9405	5.4	4.5	0.25	0.00037	PANG
8.3	<b>2J42 (CV3676)</b>	9345—9405	5.5	4.5	1.0	0.002	PANG
8.3	<b>2J42H</b>	9345—9405	5.5	4.5	0.45	0.00036	PANG
9.0	<b>M537A (CV6108)</b>	8770—8830	5.5	4.5	1.0	0.001	PAG
9.0	<b>M5067</b>	9345—9405	5.5	4.5	1.0	0.002	PANG
9.0	<b>M5067H</b>	9345—9405	5.5	4.5	2.5	0.001	PANG
9.0	<b>M5117 series</b>	9400—9720†	5.6	5.0	0.5	0.0005	PANG
9.5	<b>M503A</b>	9345—9405	5.6	4.5	0.5	0.0005	PANG
9.5	<b>M5108</b>	9380—9440	5.8	5.0	1.0	0.002	PANG
10.5	<b>M597</b>	9380—9440	5.7	5.0	0.5	0.0005	PANG
10.5	<b>M5031</b>	9345—9405	5.7	5.0	0.5	0.00062	PANG
20	<b>6027 (CV5135)</b>	9345—9405	6.9	7.0	1.0	0.001	PAG
20	<b>6027H</b>	9345—9405	7.2	7.5	2.5	0.001	PAG
20	<b>8356 (CV8505)</b>	9345—9405	7.2	7.5	2.5	0.001	PANG
20	<b>M5023</b>	9345—9405					
20	<b>M5024</b>	9415—9475					
20	<b>M5025</b>	9380—9440	7.8	7.5	0.5	0.0005	PANG
21	<b>BM1002</b>	9415—9475	7.8	8.0	0.1	0.0002	PAG
22	<b>M513A (CV3528)</b>	9345—9405	7.6	7.5	1.0	0.0005	PANG
22	<b>M513B (CV3997)</b>	9345—9405	7.6	7.5	1.0	0.0005	PANG
22	<b>M540B</b>	9345—9405	7.6	7.5	1.0	0.0005	PANG
22	<b>M598B</b>	9380—9440	7.6	7.5	1.0	0.0005	PANG
25	<b>M515</b>	9380—9440	8.2	8.0	1.0	0.0005	PANG
25	<b>M5039</b>	9345—9405	8.2	8.0	1.0	0.0005	PANG
25	<b>M5068</b>	9620—9680	8.2	8.0	1.0	0.0005	PANG
25	<b>M5111</b>	9350—9400	8.2	8.0	1.0	0.0005	PANG
30	<b>M5022</b>	9415—9475	8.3	9.0	1.0	0.0005	PANG
30	<b>M5089</b>	9415—9460	8.3	9.0	1.0	0.0005	PANG

† Mechanically tuned over the specified frequency range.

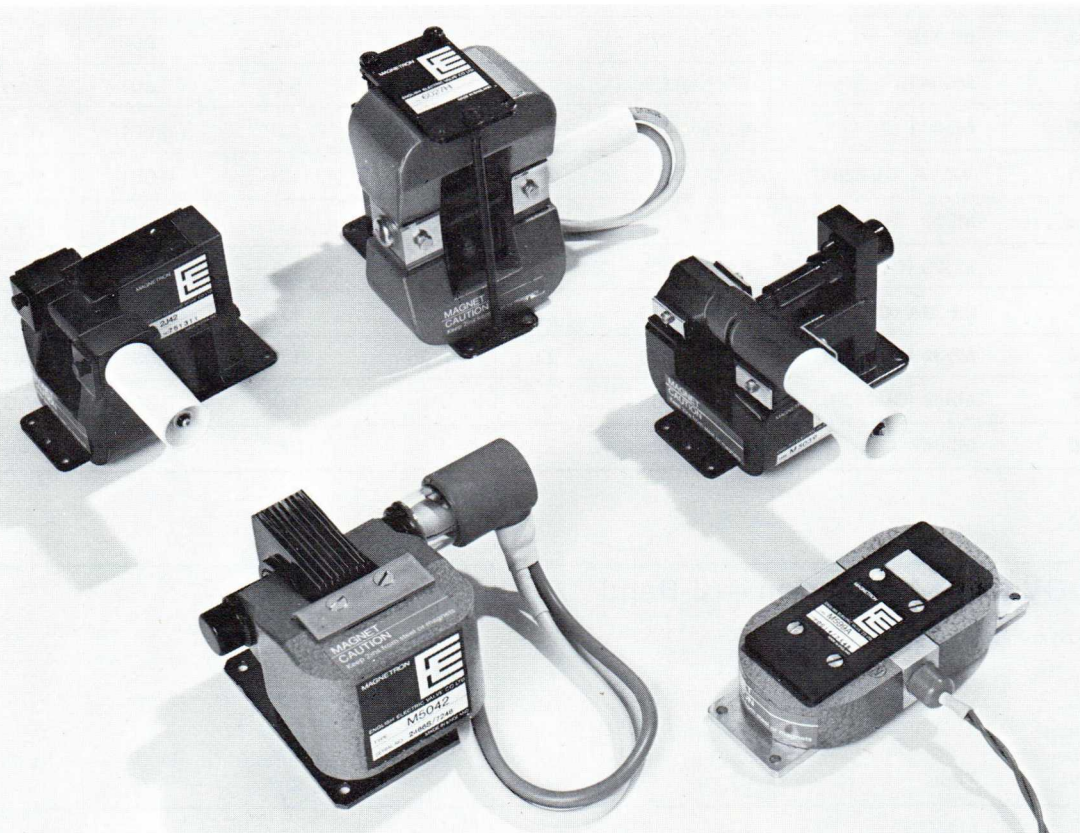
□ Preset tuning.

## EEV Pulse Magnetrons — X-Band continued

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation					Class (see footnotes)
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle		
30	M5105	9455–9495	8.3	9.0	1.0	0.0005	PANG	
40	BM1031 (CV2186)	9420–9500	13	10	1.0	0.001	SAG	
45	M505 (CV1747)	9360–9460	11.1	12	1.0	0.001	SAG	
45	M521 (CV2376)	9600–9700	11.1	12	1.0	0.001	SAG	
50	2J55	9345–9405	12.5	12	1.0	0.001	PAG	
50	M506A (CV3982)	9360–9460	11.5	12	1.0	0.001	SAG	
50	M5061	9300–9340						
50	M5062	9440–9480	11.5	12	1.0	0.001	SAG	
50	M5075	9005–9035						
50	M5076	9135–9165						
50	M5077	9165–9195	11.5	12	1.0	0.001	SAG	
50	M5142	9385–9435	12.5	12	1.0	0.001	PAG	
53	M5005 (CV9424) M5005A	9345–9405	13	12	4.0	0.0016	PAG	
60	BM1026	9505–9540						
60	BM1027	9540–9580						
60	BM1028	9580–9620						
60	BM1029	9620–9660						
60	BM1030	9660–9695	14	11	0.5	0.001	SAG	

### A group of X-Band Magnetrons



### CLASS

#### Magnetic Field

- E Electro-magnet
- P Packaged integral magnet
- S Separate magnet

#### Cooling

- A Forced-air
- B Conduction
- N Natural
- W Water
- V Vapour

#### Output

- C Coaxial
- G Waveguide
- X Requires transition section
- Z Requires electro-magnet with launching section

## Microwave Tubes

- Duplexer Devices
- Noise Sources
- Pressure Windows
- Monitor Diodes
- Klystrons
- Magnetrons
- Travelling Wave Tubes
- Backward Wave Oscillators

## EEV Pulse Magnetrons — X-Band continued

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Frequency range (MHz)	Typical operation					Class (see footnotes)
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle		
60	<b>BM1038 (CV2261)■</b>	9050–9600†						
60	<b>BM1039 (CV2262)■</b>	8500–9050†	14	15	0.1	0.0003	PAG	
65	<b>M581</b>	9415–9475	14	14	0.5	0.0006	PAG	
70	<b>BM1032</b>	9440–9510†						
70	<b>BM1033</b>	9800–9860†						
70	<b>BM1034</b>	9620–9680†						
70	<b>BM1035</b>	9520–9580†						
70	<b>BM1036</b>	9245–9305†						
70	<b>BM1037</b>	9145–9205†	17	12	0.5	0.00091	SAG	
70	<b>M5101</b>	8500–9600□	15	15	0.5	0.001	PNG	
70	<b>M5119</b>	8500–9600	15	15	0.5	0.001	PNG	
75	<b>BM1040 (CV5167)</b>	9040–9120†	15	11	0.5	0.00072	SAG	
75	<b>M5109★</b>	9345–9405	13	12	5.0	0.001	PBAG	
75	<b>M5138★</b>	9325–9365	13	12	5.0	0.001	PBAG	
80	<b>4J52A (CV5018)</b>	9350–9400	15.5	15	1.0	0.001	PAG	
80	<b>M575</b>	9345–9405	15	15	1.0	0.001	PAG	
80	<b>M592</b>	8925–8995	15.5	15	1.0	0.001	PAG	
80	<b>M596</b>	9370–9430	14.8	15	1.0	0.001	PAG	
80	<b>M5080</b>	9210–9270						
80	<b>M5081</b>	9345–9405	15.5	15	1.5	0.0012	PAG	
85	<b>M5118</b>	9315–9375	15	15	0.2	0.0004	PAG	
100	<b>M5042S</b>	9315–9375	15	17.5	5.0	0.001	PAG	
135	<b>M5041</b>	9345–9405	20	16	1.0	0.001	PAG	
225	<b>4J50A (CV2284)</b>	9345–9405	22	25	1.0	0.001	PAG	
225	<b>M523 (CV2412)</b>	9580–9705	22	25	1.0	0.001	PAG	
225	<b>M529 (CV2426)</b>	8830–8995	22	25	1.0	0.001	PAG	
225	<b>M538A (CV2473)</b>	9210–9270	22	25	1.0	0.001	PAG	
225	<b>M539 (CV2425)</b>	8665–8830	22	25	1.0	0.001	PAG	
225	<b>M549 (CV2424)</b>	8500–8665	22	25	1.0	0.001	PAG	
750	<b>M504■</b>	9325–9425	35	50	0.6	0.0006	EAG	

## M-OV Pulse Magnetron — J-Band

Fixed frequency type

Peak output power (kW)	Type	Frequency range (GHz)	Typical operation					Class (see footnotes)
			Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (μs)	Duty cycle		
35	<b>MAG19φ</b>	16.36–16.64	11	11	0.5	0.001	PANG	

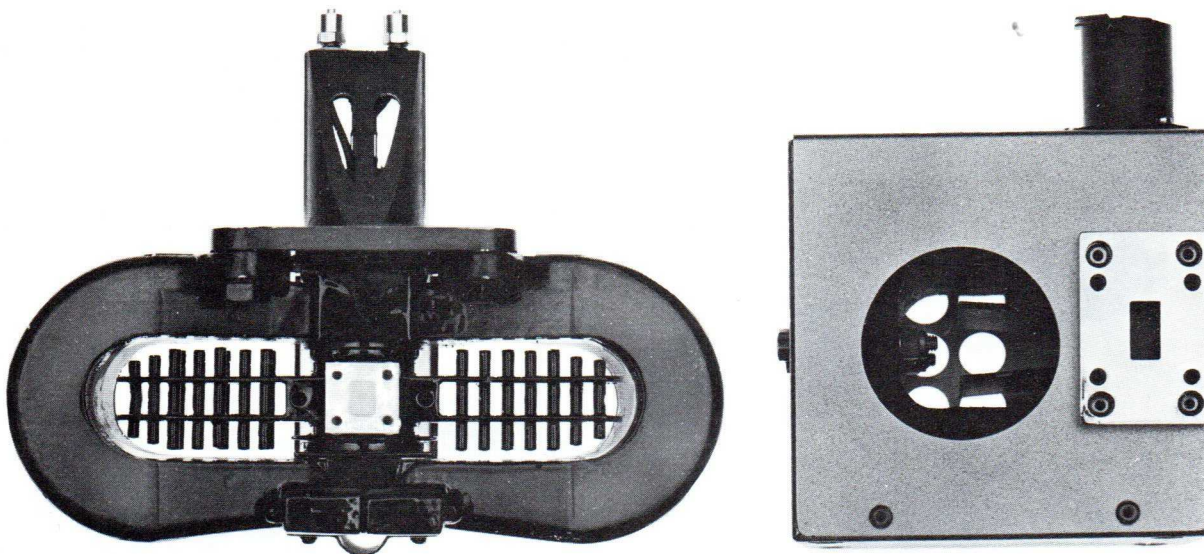
- Made to special order only.
- φ Quick heat cathode.
- Preset tuning.
- ★ Coaxial magnetron.

- ◆ Frequency agile.
- † Mechanically tuned over the specified frequency range.

## EEV Pulse Magnetrons — Q-Band

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Centre frequency range (GHz)	Typical operation					Class (see foot-notes)
			Tuning range (MHz)	Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (ns)	Duty cycle	
18	M5055	34.4–35.4	—	12	9.0	30	0.00045	PAG
20	M5123	34.7–35.2	500†	12	9.0	30	0.00045	PAG
20	M5127	35.0	200†	12	8.5	120	0.0018	PAG
45	M5060	34.7–35.2	500†	14	15	100	0.0004	PAG
50	M5053	34.3–35.3	—	14	15	100	0.0004	PAG
50	M5054	34.3–35.3	—	14	15	100	0.0004	PAG
50	M5059	34.5–38.0	320♦	14.5	15.5	200	0.0004	PAG
50	M5100	33.0–36.0	—	13.5	15.5	100	0.0004	PAG



### Pulse Magnetrons M5059 and MAG19

## EEV Pulse Magnetrons — O-Band

Fixed frequency types except where otherwise indicated

Peak output power (kW)	Type	Centre frequency range (GHz)	Typical operation					Class (see foot-notes)
			Tuning range (MHz)	Peak anode voltage (kV)	Peak anode current (A)	Pulse duration (ns)	Duty cycle	
4.0	M5137	79.0–81.0	1000†	12	5.0	50	0.0002	PAG
5.0	M5124	80.5–81.5	600♦	12	5.0	50	0.0002	PAG
6.0	M5057	78.0–82.0	—	11	5.0	50	0.0002	PAG

## CLASS

### Magnetic Field

- E Electro-magnet
- P Packaged integral magnet
- S Separate magnet

### Cooling

- A Forced-air
- B Conduction
- N Natural
- W Water
- V Vapour

### Output

- C Coaxial
- G Waveguide
- X Requires transition section
- Z Requires electro-magnet with launching section

## Microwave Tubes

- Duplexer Devices
- Noise Sources
- Pressure Windows
- Monitor Diodes
- Klystrons
- Magnetrons
- Travelling Wave Tubes
- Backward Wave Oscillators

## M-OV Travelling Wave Tubes — Low Noise

Frequency range (GHz)	Type	Saturated output power (mW)	Noise factor (dB)	Low level gain (dB) ¶	Collector			
					Voltage (kV)	Current (mA)	R.F. connectors	Focus system
2.0–4.1	TWS17§	20	11	38.5	0.7	0.8	Coaxial	PPM
4.0–8.0	TWC18§	20	11	38.5	1.05	1.0	Coaxial	PPM
7.0–12.0	TWX19§	10	11	37	1.5	1.0	Coaxial	PPM
12.0–18.5	TWJ30§	3.0	13.5	35	1.5	0.6	Waveguide	PPM

## EEV Travelling Wave Tubes — Low Noise

Frequency range (GHz)	Type	Saturated output power (mW)	Noise factor (dB)	Low level gain (dB)	Collector			
					Voltage (V)	Current (μA)	R.F. connectors	Focus system
1.2–1.4	N1017M (CV6106)■	2.0	6.5	26	450	150	Coaxial	N4003⊕■
2.7–3.2	N1047M (CV8908)	1.5	4.0	24	800	130	Coaxial	N4041⊕■
2.7–3.5	6861 (CV5362)	1.0	6.5	25	400	150	Coaxial	N4004⊕■
2.7–3.5	N1042M (CV8131)	1.0	6.5	25	400	150	Coaxial	N4004⊕■
2.5–4.1	N1045M (CV5386)	3.0	8.0	28	400	225	Coaxial	N4004⊕■
4.1–7.0	N1016M (CV6098)■	3.5	9.5	37	720	350	Coaxial	N4001⊕■

Low Noise Travelling Wave Tubes TWJ30 and N1047M

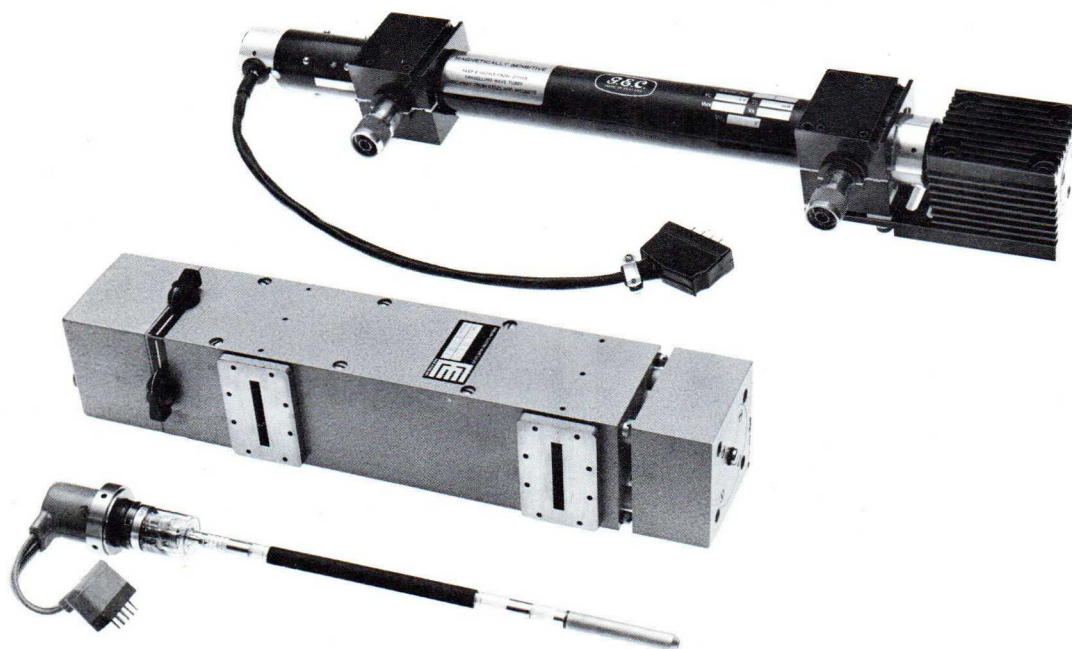


- § Rugged.
- ☆ Convection cooled version available.
- ★ Conduction cooled periodic permanent magnet.
- † High efficiency design to minimize power consumption.
- △ Maintenance type, not recommended for use in new equipment.

- ⊕ Solenoid.
- Made to special order only.
- ¶ Gain at 3dB below saturation output power level.
- Conduction cooled periodic permanent magnet. Covers part of frequency range given.

## EEV Travelling Wave Tubes — S-Band

Frequency range (GHz)	Type	Saturated output power (W)	Noise factor (dB)	Low level gain (dB) ¶	Collector			Focus system
		Voltage (kV)			Current (mA)	R.F. connectors		
3.55–4.2	N1073Z†	18	23	40	1.7	45	Waveguide	N4136★☆
3.55–4.2	N10004†	35	23	41	2.4	60	Waveguide	N4136★☆
3.55–4.2	N10010†	12	23	37	1.7	30	Waveguide	N4174★☆
3.6–4.2	N1086†	17	24	39	1.3	40	Coaxial	Integral★
3.55–5.0	N1073†	16	23	41	1.7	45	Waveguide	N4136★☆
3.55–5.0	N10002†	16	23	41	1.7	45	Waveguide	Integral★☆
3.8–4.8	N1033 (CV5403)△	7.0	28	37	1.4	24	Waveguide	N4006□■
3.6–5.0	N1056△	17	27	38	2.0	45	Waveguide	N4074□△■ N4075□△■



S-Band Travelling Wave Tube N1073 with Mount N4136, and TWS36

## M-OV Travelling Wave Tubes — S-Band

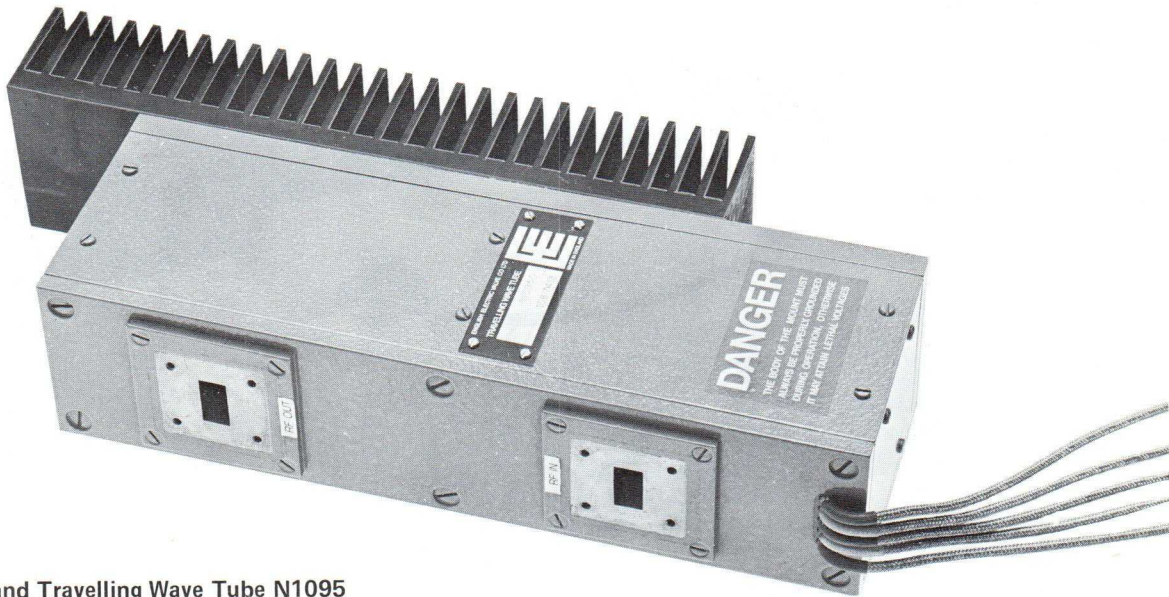
Frequency range (GHz)	Type	Saturated output power (W)	Noise factor (dB)	Low level gain (dB) ¶	Collector			Focus system
		Voltage (kV)			Current (mA)	R.F. connectors		
1.67–1.9	TWS25■	15	30	33	2.0	75	Coaxial	PPM★
1.7–2.3	TWS10/7642	18	28	30	2.3	73	Coaxial	PPM
1.7–2.3	TWS36	18	28	30	2.3	73	Coaxial	PPM★
1.7–2.7	TWS12	20	30	34	2.2	75	Coaxial	PPM
1.9–2.33	TWS24■	18	30	35	2.0	75	Coaxial	PPM
2.5–4.1	(CV6085)△ TWS6 (CV6157)△	1.0	21	20	2.4	15	Coaxial	SMS6⊕
2.7–3.25	TWS7 (CV6117)△	3.0	24	23	2.4	22	Coaxial	SMS7⊕

## Microwave Tubes

Duplexer Devices  
Noise Sources  
Pressure Windows  
Monitor Diodes  
Klystrons  
Magnetrons  
Travelling Wave Tubes  
Backward Wave Oscillators

## EEV Travelling Wave Tubes — C-Band

Frequency range (GHz)	Type	Saturated output power (W)	Noise factor (dB)	Low level gain (dB) ¶	Collector			Focus system
					Voltage (kV)	Current (mA)	R.F. connectors	
5.925–6.425	N1070■	10	27	35	1.5	30	Waveguide	N4132▲■
5.9–6.45	N10003†	28	23	44	2.0	60	Waveguide	Integral★☆
5.8–7.2	N1029△	10	27	43	1.8	35	Waveguide	N4047★■
5.8–7.2	N10009†	12	23	37	1.7	34	Waveguide	N4135★☆
5.85–7.15	N1055△	18	27	43	2.0	45	Waveguide	N4085□△■ N4094□△■
5.8–7.2	N1072†	19	23	44	1.7	45	Waveguide	N4135★☆
5.8–7.2	N10001†	19	23	44	1.7	45	Waveguide	Integral★☆



X-Band Travelling Wave Tube N1095

## M-OV Travelling Wave Tubes — C-Band

Frequency range (GHz)	Type	Saturated output power (W)	Noise factor (dB)	Low level gain (dB) ¶	Collector			Focus system
					Voltage (kV)	Current (mA)	R.F. connectors	
5.925–6.425	TWC5 (CV5438)							
7.4–7.8	TWC5A							
6.9–7.4	TWC5B							
6.425–7.11	TWC5C	10	28	37	1.8	40	Waveguide	PMC5▲
5.925–6.425	TWC14 (CV11039)			36.5				
7.4–7.8	TWC14A			33				
6.9–7.4	TWC14B			33				
6.425–7.11	TWC14C	18	27	36.5	1.8	45	Waveguide	PMC14▲
5.925–6.425	TWC35†			38				
7.4–7.8	TWC35A■†			35				
6.9–7.4	TWC35B■†			35				
6.425–7.11	TWC35C■†	15	25	38	1.3	35	Waveguide	PPM▲†
5.925–6.425	TWC37†			38				
7.4–7.8	TWC37A■†			35				
6.9–7.4	TWC37B■†			35				
6.425–7.11	TWC37C■†	15	25	38	1.3	35	Coaxial	PPM★†

▲ Convection cooled periodic permanent magnet.

† High efficiency design to minimize power consumption.

★ Convection cooled version available.

■ Made to special order only.

★ Conduction cooled periodic permanent magnet.

¶ Gain at 3dB below saturation output power level.

§ Rugged.

⊕ Solenoid.

## EEV Pulsed Travelling Wave Tubes — C-Band

Frequency range (GHz)	Type	Peak output power (W)	Duty cycle	Gain (dB)	Collector			Net weight (kg)
					Voltage (kV)	Current (mA)	R.F. connectors	
4.4–5.8	N10007	140	0.1●	40	3.3	200	SMA	0.9
4.4–5.8	N1094	250	0.05●	40	3.3	350	SMA	1.1

## M-OV Travelling Wave Tubes — X-Band

Frequency range (GHz)	Type	Saturated output power (W)	Noise factor (dB)	Low level gain (dB) ¶	Collector			Focus system
					Voltage (kV)	Current (mA)	R.F. connectors	
7.0–11.5	TWX8	0.5	30	35¶	2.7	8.0	Waveguide	PPM▲
7.0–11.5	TWX22§	0.5	30	35¶	2.6	8.0	Waveguide	PPM▲
7.0–11.5	TWX34§	0.5	30	35¶	2.6	8.0	Waveguide	PPM▲
8.0–9.3	TWX16	5.0–20kW (peak)	—	47–53	15–23	3–6A (peak)	Waveguide	SMX16⊕

## EEV Travelling Wave Tubes — X-Band

Frequency range (GHz)	Type	Saturated output power (W)	Noise factor (dB)	Low level gain (dB) ¶	Collector			Focus system
					Voltage (kV)	Current (mA)	R.F. connectors	
7.0–8.5	N1038△	10	27	40	1.8	35	Waveguide	N4051★■
7.0–8.5	N1071	16	24	44	2.0	45	Waveguide	N4134★☆
7.0–8.5	N10000	16	24	44	2.0	45	Waveguide	Integral★☆
10.7–13.25	N1095	16	25	40	1.7	40	Waveguide	Integral★☆
10.7–13.2	N1093	30	25	43	2.3	65	Waveguide	Integral★☆

## EEV Travelling Wave Tube Power Supply

Type	Description
N4173	A high voltage solid state power supply designed specifically to provide the required voltages for the following tubes operating with collectors at ground potential:-

N1071            N1073            N10000            N10002            N10009  
N1072            N1095            N10001            N10005            N10010

The power supply has adequate built-in metering facilities, comprehensive over-voltage and over-current protection and provision for adjustment and control of output voltages. Two low voltage outputs of -24V d.c. are provided to supply power to the receiver and low level transmitter section of microwave relay equipments.

**Microwave Tubes**  
 Duplexer Devices  
 Noise Sources  
 Pressure Window  
 Monitor Diodes  
 Klystrons  
 Magnetrons  
 Travelling Wave  
 Backward Wave  
 Oscillators

△ Maintenance type, not recommended for use in new equipment.

● High  $\mu$  grid modulated.

¶ Conduction cooled periodic permanent magnet. Covers part of frequency range given.

## EEV Pulsed Travelling Wave Tube — X-Band

Frequency range (GHz)	Type	Peak output power (kW)	Duty cycle	Gain (dB)	Beam voltage (kV)	Beam current (A)	Solenoid
X-Band*	N1061■	900	0.005	33	100	31	N4115

## EEV Travelling Wave Tubes — Broadband, Rugged

The range consists of tubes of rugged metal/ceramic construction, designed to meet severe environmental requirements and suitable for military communications, ECM systems etc. The tubes are integral with their periodic permanent magnet focusing mounts and are conduction cooled. Related tubes at other frequencies and power levels or in alternative physical designs, for use under pulse, c.w. or phase modulated conditions, are available and enquiries are invited.

EEV can supply complete travelling wave tube amplifier chains, including gain equalizers, where higher gain and efficiency than similar single tube systems is required.

Frequency range (GHz)	Type	Saturation output power (min) (W)	Gain at saturation (min) (dB)	Helix voltage (kV)	Collector		Output connections†	Weight (kg)
					Voltage (kV)	Current (mA)		
4.8–9.6	N1083	25	43	3.3	2.0	88	SMA	1.7
5.0–10	N1078	2.0	36	2.0	2.0	25	SMA	0.9
5.0–10	N1077	100	30	5.8	3.2	200	TNC	3.4
7.0–11	N1079	2.0	36	2.0	2.0	25	SMA	0.9
7.0–11	N1080	200	31	8.0	4.0	280	TNC	3.9
8.0–12	N1075	100	30	5.75	3.25	175	TNC	2.7
9.5–12.4	N1065	35	40	4.83	2.0	64	OSM224	2.6
8.0–16	N1082	1.0	36	2.0	2.0	20	SMA	0.7
9.0–16	N1081	100	30	7.1	4.2	180	Waveguide	2.8

## M-OV Backward Wave Oscillators — M Type

Operating frequency range (GHz)	Type	Typical output power (W)	Tuning (line) voltage range (kV)	Tuning sensitivity (MHz/V)	Beam current (mA)	Sole voltage (V)	Sole voltage tuning range (MHz)
2.5–3.1	BWS1	400	2.5–4.8	0.31	350	-700	—
3.0–4.0	BWS2	250	2.2–4.7	0.46	350	-700	—
7.6–10.4	BWX5	200	2.5–5.1	1.0	350	-1800	500

## EEV Backward Wave Oscillators — O Type

Frequency range (GHz)	Type	Typical output power (mW)☆	Delay line voltage range (V)	Delay line current max (mA)	Integral focusing	Coaxial output connections	Base
2.4–4.5	N1034A (CV2381) N1034S (CV6023)	90–400	150–1170	50	Magnet Solenoid	Type N	B7D
7.0–11.5	N1010A (CV2393) N1010S (CV6024)	40–130	300–1500	40	Magnet Solenoid	Type N	USM7

\* Tubes covering 450MHz bands centred on various frequencies in X-band can be supplied.

■ Made to special order only.

☆ Variation of typical output power over the band.

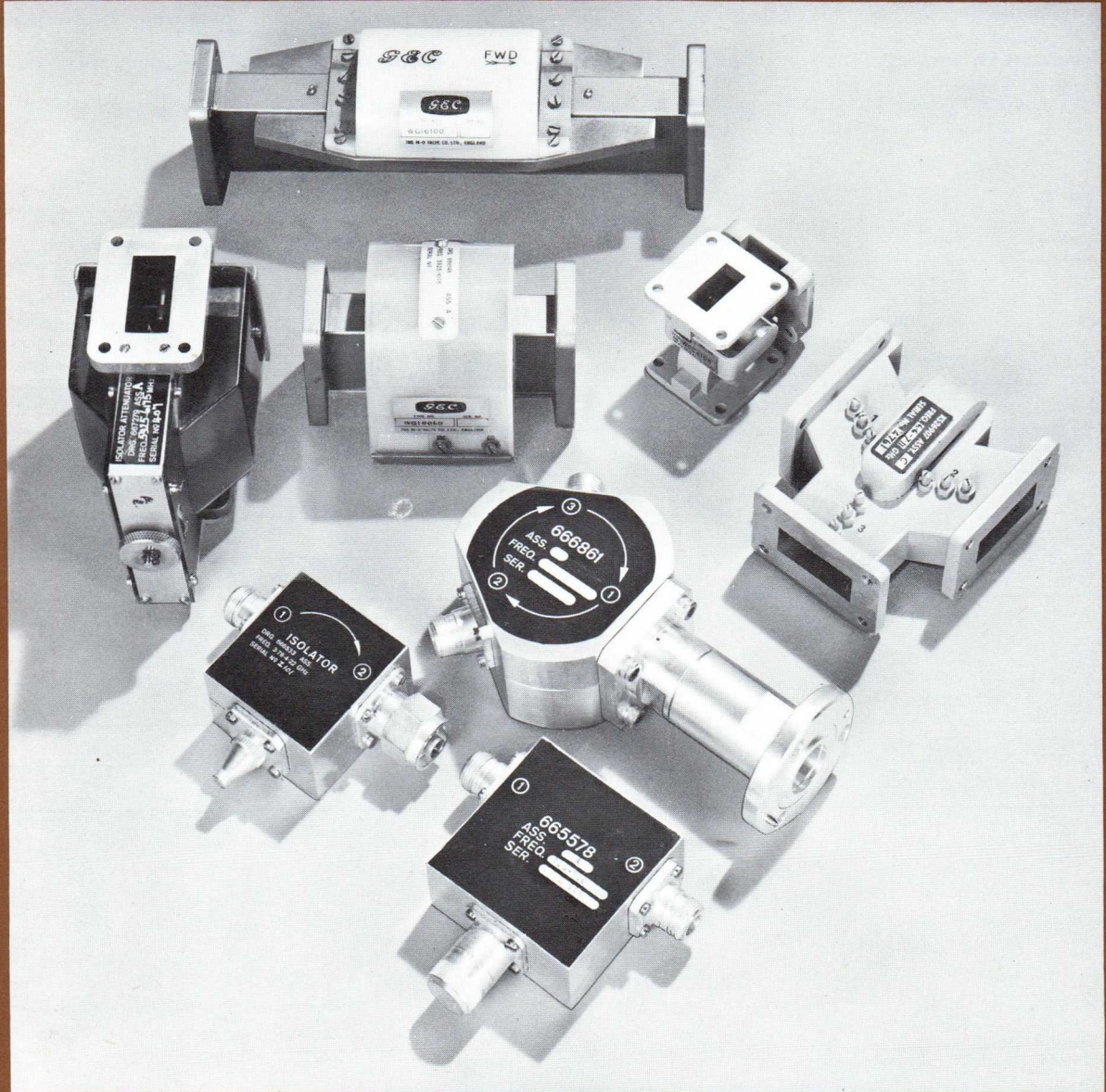
† Alternative input connections available.

# MICROWAVE COMPONENTS

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## Microwave Components

Isolators  
Circulators  
Transitions



## M-OV Waveguide Isolators

Frequency range (GHz)	Type	Bandwidth	Insertion loss (dB)				Length (in)
			Forward (max)	Reverse (max)	V.S.W.R.	Waveguide‡	
3.8–4.8	WGI8050/fo	5%	0.60	30	1.07	WG12	6.0
5.9–6.45	WGI6100	as range	0.35	35	1.02	WG14	8.0
5.9–6.5	WGI9050/fo	5%	0.50	25	1.07	WG14	4.0
6.3–7.9	WGI9020/fo	2%	0.50	25	1.07	WG14	4.0
6.4–7.1	WGI7100	as range	0.30	30	1.05	WG14	8.0



Microwave Components 3CI210S, WGI6100 and 3CI115S

## M-OV 3-Port Coaxial Circulators and Isocirculators

**Configuration:** T-form with either plugs or sockets on each port. Connections may also be in WG14, 15 or 16 at relevant frequencies to special order.

**Temperature Performance:** This is normally 0°–40°C for full bandwidth performance but can be extended by temperature compensation.

**Isocirculators 3CI Series:** The full range of circulators may be supplied with a built-in matched load on any specified port. This load is normally of low power (0.25 watts) but higher power loads can be fitted to special order.

Frequency range (GHz)	Type	Bandwidth	Isolation min (dB)	V.S.W.R. max	Insertion loss max (dB)	Power max (W)	Connectors
Standard Range							
1.3–3.0	3CC1100/fo	10%	30	1.07	0.25	25	Type N or APC7
1.3–3.0	3CC1200/fo	20%	27	1.10	0.25	25	Type N or APC7
3.0–5.0	3CC2100/fo	10%	30	1.07	0.20	15	Type N or APC7
3.0–5.0	3CC2200/fo	20%	27	1.10	0.20	15	Type N or APC7
6.0–8.0	3CC3100/fo	10%	30	1.07	0.15	10	Type N or APC7
6.0–8.0	3CC3101/fo	10%	24	1.15	0.20	10	SMA
8.0–12.4	3CC4100/fo	10%	24	1.15	0.20	5	SMA
Special Range							
1.7–2.0	3CC115S	—	30	1.07	0.20	50	Type N
1.9–2.3	3CC120S	—	30	1.07	0.20	50	Type N
3.7–4.2	3CC210S††	—	30	1.07	0.20	15	Type N
7.2–7.8	3CC310S††	—	30	1.07	0.12	10	Type N

‡ Rectangular flange

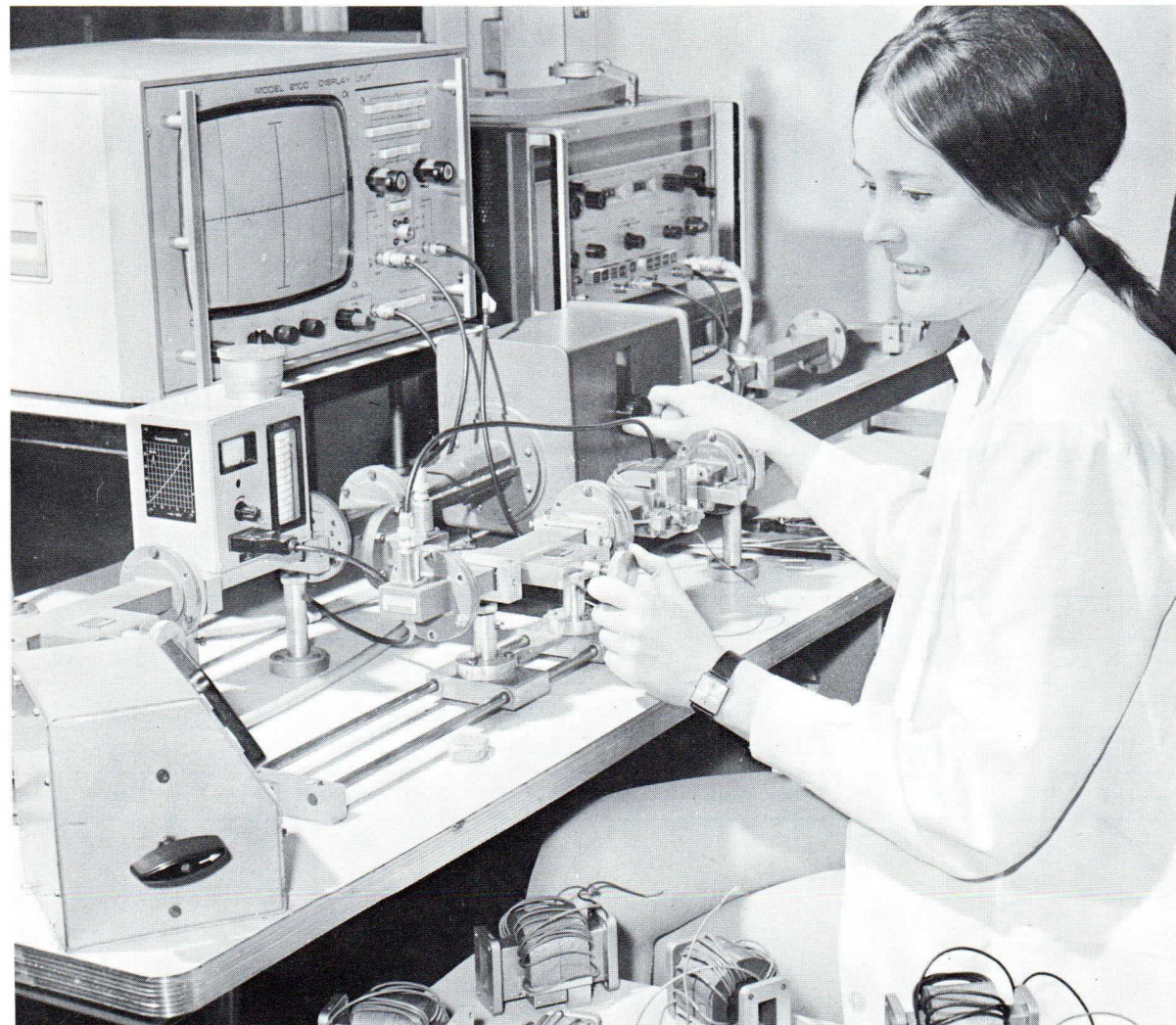
†† Temperature range ±20°C about any operating temperature from 0°C to 60°C

## M-OV 5-Port Circulators

Operating frequency range (GHz)	Type	Description	Insertion loss		V.S.W.R.	Connectors
			Forward (dB)	Reverse (dB)		
1.7–2.0	<b>5CC1151</b>	Two ports terminated in matched loads	0.7	45	1.07	Type N
1.9–2.3	<b>5CC1152</b>	Two ports terminated in matched loads	0.7	45	1.07	Type N

## M-OV High Peak Power Circulators

Frequency range (GHz)	Type	Bandwidth	Isolation min (dB)	V.S.W.R.	Insertion loss		Mean power (W)	Peak power (kW)	Connectors
					max (dB)	min (dB)			
8.2–12.4	<b>WGC4050/fo</b>	5%	27	1.10	0.15	50	5	WG16	
8.2–12.4	<b>WGC405H/fo</b>	5%	20	1.22	0.5	55	50	WG16	



## Microwave Components

Isolators  
Circulators  
Transitions

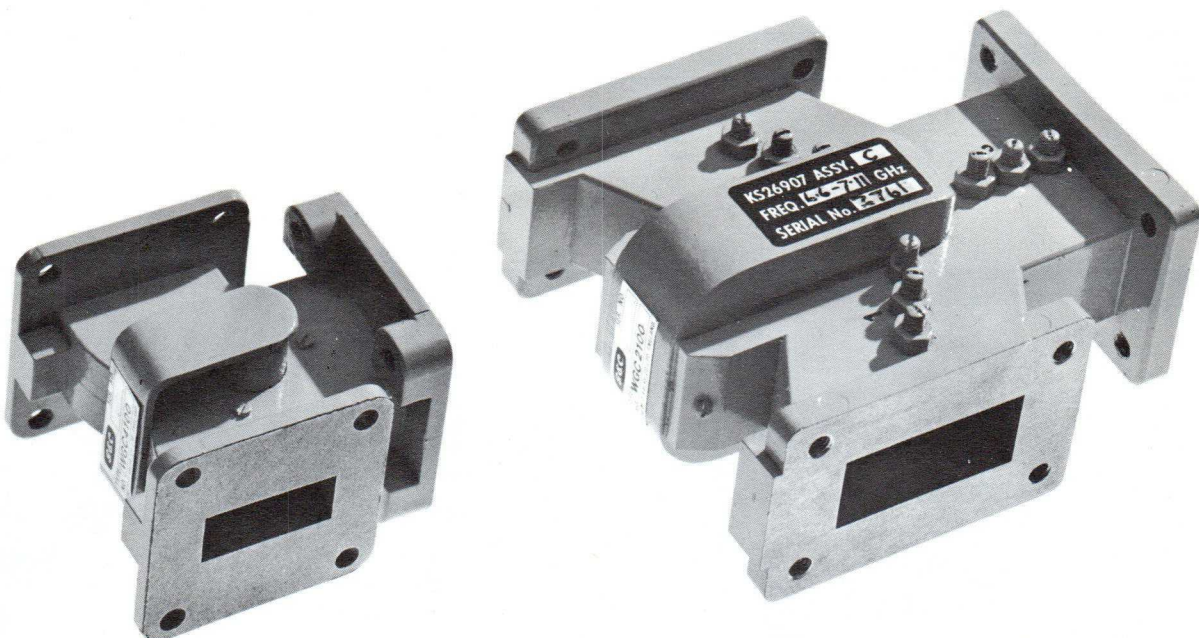
## M-OV Waveguide Circulators and Isocirculators

This range of devices uses a special form of construction avoiding the use of adhesives for holding the ferrite in position to give excellent thermal and mechanical shock resistance.

**Configuration:** T-form. **Temperature range:** 0–50°C.

**Isocirculators WGI Series:** The full range of circulators may be supplied with a built-in matched load (within the circulator housing) on any specified port. This load is of low power (2 watts) but larger loads can be fitted to special order.

Frequency range (GHz)	Type	Bandwidth	Isolation min (dB)	V.S.W.R. max	Insertion loss max (dB)	Power max (W)	Connectors
3.7–5.85	<b>WGC1100/fo</b>	10%	30	1.07	0.15	200	WG12
5.85–8.0	<b>WGC2100/fo</b>	10%	30	1.07	0.15	100	WG14
5.85–8.0	<b>WGC2200/fo</b>	20%	20	1.22	0.15	100	WG14
7.0–10.0	<b>WGC3100/fo</b>	10%	30	1.07	0.15	50	WG15
8.2–12.4	<b>WGC4100/fo</b>	10%	30	1.07	0.15	50	WG16
8.2–12.4	<b>WGC4200/fo</b>	20%	20	1.22	0.20	50	WG16
8.2–12.4	<b>WGC4300/fo</b>	30%	17	1.33	0.20	50	WG16



Waveguide Circulators WGC4100 and WGC2100

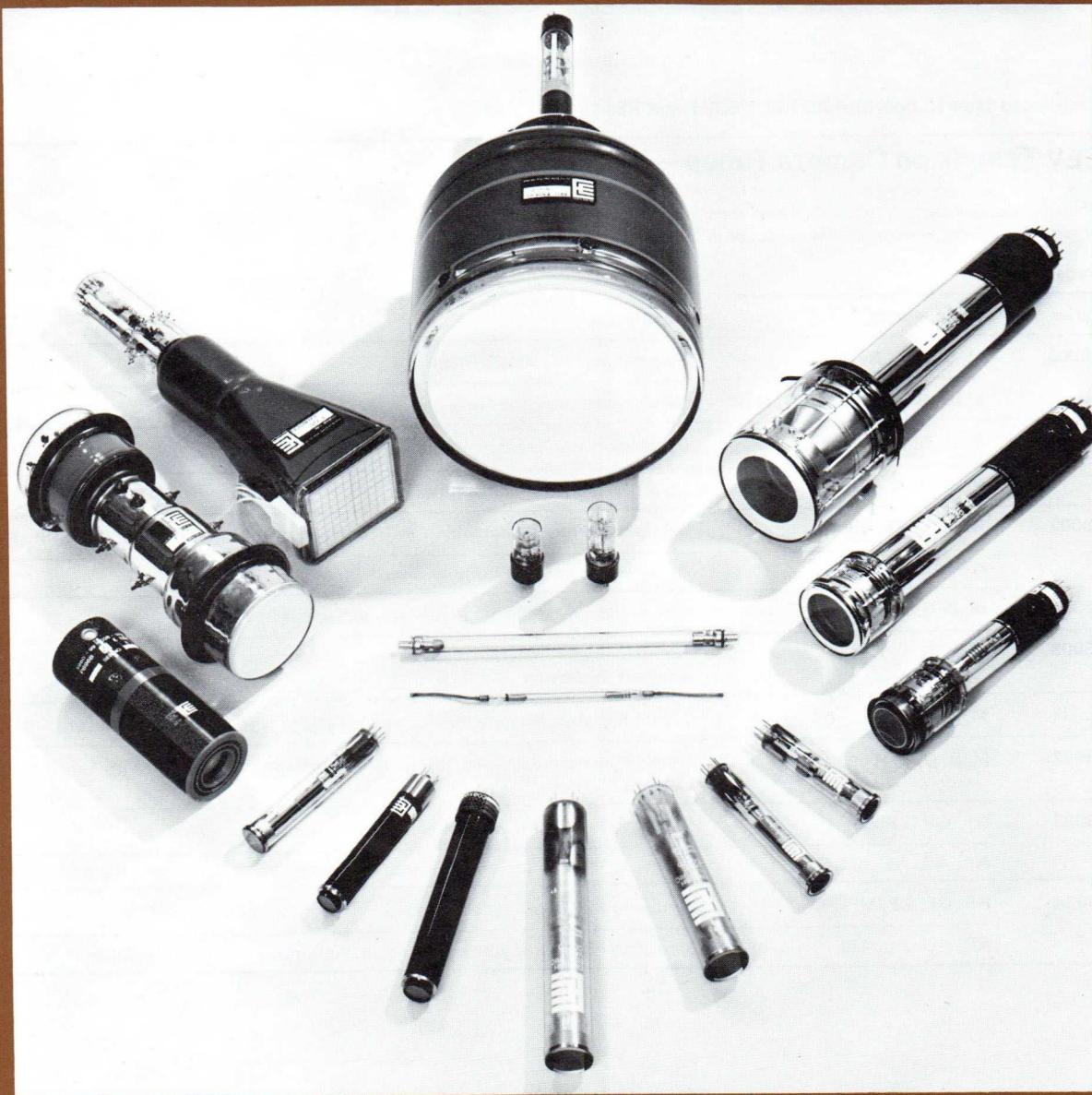
## M-OV Transitions

Operating frequency range (GHz)	Type	Description	V.S.W.R.	R.F. connections
				Waveguide      Coaxial
2.5–4.1	<b>WTS4■</b>	Rear entry	0.85 (1.18)	WG10      N50 ohms
4.1–7.0	<b>WTC5■</b>	Rear entry	0.8 (1.25)	WG13      N50 ohms
7.0–11.5	<b>WTX6■</b>	Rear entry	0.85 (1.18)	WG16      N50 ohms
8.0–12.4	<b>WTX8■</b>	Rear entry	0.8 (1.25)	WG16      SMA 50 ohms
12.4–18.0	<b>WTJ9■</b>	Rear entry	0.8 (1.25)	WG18      SMA 50 ohms

■ Made to special order only

# ELECTRO-OPTICAL DEVICES

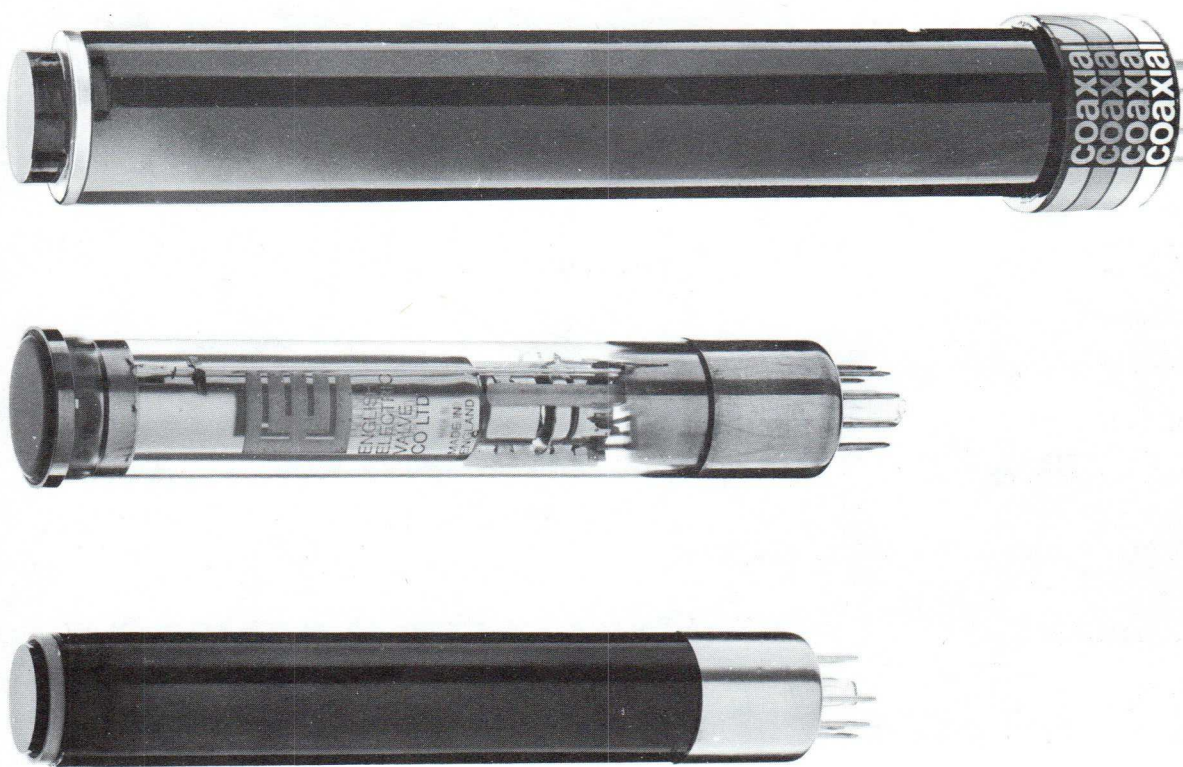
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**Electro-optical  
Devices**

Leddicons  
Vidicons  
Image Orthicons  
Image Isocons  
Image Intensifiers  
Shutter Tubes  
Storage Tubes  
Glow Modulators  
Flash Tubes

Development is proceeding on a wide range of electro-optical devices and enquiries are invited for specific applications. Most of the television camera tubes can be supplied in alternative forms (radiation resistant and fibre-optic faceplates, vidicons with faceplate reticles, etc).



Leddicons (top to bottom) P8130, P8021 and P8142

### EEV Television Camera Tubes — Leddicons

Photoconductive camera tubes with high sensitivity lead oxide target, for high definition pick-up in monochrome and colour broadcast cameras. Features of these tubes include very short lag, low dark current and unity gamma.

#### Type

Series	Suffix letters□	Description
P8000	M, B, G, L, R, X	30mm diameter, integral mesh
	M IG, B IG, G IG, L IG, R IG	Industrial grades of above tubes
P8001	M, B, G, L, R, X	30mm diameter, separate mesh
	M IG, B IG, G IG, L IG, R IG	Industrial grades of above tubes
P8003	RF, GF, LF, MF	30mm diameter, separate mesh, with extended red response and infrared filter
	AR, AG, AL, AM	As above but without infrared filter
P8005	M, B, G, L, R	30mm diameter, separate mesh, with variable light bias
P8008	M, B, G, L, R	30mm diameter, separate mesh, with fixed light bias and highlight overload protection
P8021	M, B, G, L, R	1-inch diameter, separate mesh, interchangeable with comparable vidicons
P8022	M, B, G, L, R	1-inch diameter, separate mesh, with light bias; interchangeable with 1-inch vidicons
P8023	RF, GF, LF, MF	Similar to P8021 but with extended red response and infrared filter
	AR, AG, AL, AM	Similar to P8021 but with extended red response and no infrared filter
P8024	RF, GF, LF, MF	Similar to P8022 but with extended red response and infrared filter
	AR, AG, AL, AM	Similar to P8022 but with extended red response and no infrared filter

## EEV Television Camera Tubes — Ledicons continued

Type		
Series	Suffix letters	Description
P8130	M, B, G, L, R	30mm diameter, coaxial construction, with facility for integral or separate mesh operation. Fixed internal light bias
P8131	M, B, G, L, R	30mm diameter, coaxial construction, with facility for integral or separate mesh operation. Variable internal light bias
P8132	RF, GF, LF, MF	Similar to P8130 but with extended red response and infrared filter
	AR, AG, AL, AM	Similar to P8130 but with extended red response and no infrared filter
P8133	RF, GF, LF, MF	Similar to P8131 but with extended red response and infrared filter
	AR, AG, AL, AM	Similar to P8131 but with extended red response and no infrared filter
P8141	M, B, G, L, R	Rear loading version of P8021 series
P8142	M, B, G, L, R	Rear loading version of P8022 series
P8143	RF, GF, LF, MF	Rear loading version of P8023F series
	AR, AG, AL, AM	Rear loading version of P8023A series
P8144	RF, GF, LF, MF	Rear loading version of P8024F series
	AR, AG, AL, AM	Rear loading version of P8024A series

## EEV Television Camera Tubes — 1-inch Vidicons Integral Mesh, Magnetic Focus and Deflection

Type	Derivative	Application	Characteristics	Blemish standard	Heater current at 6.3V (mA)	Photo-surface (see page 69)
7735B		High quality broadcast, educational, telecine and industrial.	Very high sensitivity with colour response similar to the human eye. Short lag.	Premium	600	ii
7735A		General purpose closed circuit systems.	High sensitivity and short lag.	1st Grade	600	ii
7735		Industrial closed circuit systems.	Version of 7735A with relaxed blemish/electrical specification.	Commercial	600	ii
P826/4478		Low cost industrial and surveillance.	Similar to 7735 series but with relaxed blemish specification.	Industrial	600	ii
7262A		Monochrome broadcast, educational, industrial and surveillance where camera design necessitates a tube of reduced length.	Short version of 7735B series with the same characteristics.	†	95	ii
7735BX		Medical use in conjunction with X-ray sensitive image intensifier.	Photosurface developed to match intensifiers with P20 phosphor.	Premium	600	v
7038		Colour or monochrome telecine and caption scanning. Can be selected for use in PE24 camera.	Medium/high sensitivity but short lag at high light levels. Resistant to image retention.	1st Grade	600	i
P8034		Radar screen viewing. Low light level surveillance where scene motion is limited.	Very high sensitivity, long lag photosurface for normal and slow scan operation at low light levels.	†	600	iv

### Electro-optical Devices

Ledicons  
Vidicons  
Image Orthicons  
Image Isocons  
Image Intensifiers  
Shutter Tubes  
Storage Tubes  
Glow Modulators  
Flash Tubes

† Specific tube grades and electrical parameters can be negotiated.

■ Made to special order only.

□ The complete type number comprises the series number with appropriate suffix letter/letters as follows:—

B Blue channel	L Luminance channel	R Red channel
G Green channel	M Monochrome	X Medical

The letters IG added to the above indicate industrial grade.

In the case of monochrome tubes, the letter M is usually omitted from the type number.

For example, P8000 is for monochrome, P8000B is for the blue channel in broadcast cameras and P8000B IG is for the blue channel in industrial applications.

## EEV Television Camera Tubes — 1-inch Vidicons

### Separate Mesh, Magnetic Focus and Deflection

Type	Derivative	Application	Characteristics	Blemish standard	Heater current at 6.3V (mA)	Photo-surface (see page 69)
8507A (P841)		Broadcast, educational and high quality industrial.	Colour response similar to human eye. High sensitivity at all light levels. Moderate sensitivity to red up to 900nm. Short lag.	1st Grade	600	ii
8507 (P848)		Industrial and educational.	High sensitivity and short lag, relaxed blemish specification.	Commercial	600	ii
P848D		Industrial and surveillance.	P848 with relaxed specification.	Industrial	600	ii
P841X		Medical use in conjunction with X-ray sensitive image intensifier.	Photosurface developed to match intensifiers with P20 phosphor output.	†	600	v
8541A (P842)		Broadcast, educational and high quality industrial.	Colour response similar to human eye. High sensitivity at all light levels. Moderate sensitivity to red up to 900nm. Short lag.	1st Grade	95	ii
8541 (P849)		Industrial and educational. Replacement for P864 (near equivalent).	High sensitivity and short lag, relaxed blemish specification.	Commercial	95	ii
P849D		Industrial and surveillance. Replacement for P862 (near equivalent).	P849 with relaxed specification.	Industrial	95	ii
P866■		Broadcast, educational, industrial and surveillance where camera design necessitates a tube of reduced length.	Short version of the 8541A group, with the same characteristics.	†	95	ii
P842X		Medical use in conjunction with X-ray sensitive image intensifier.	Photosurface developed to match intensifiers with P20 phosphor output.	†	95	v
8572A (P843)		Colour or monochrome telecine and caption scanning. Can be selected for use in PE24 and PE240 cameras. Available with anti-halation faceplate stud.	High sensitivity but very short lag at high light levels. Resistant to image retention.	1st Grade	600	i
P844		Colour or monochrome telecine and caption scanning.	Low power heater version of 8572A (P843)	1st Grade	95	i
8625 (P846)		Monochrome broadcast, studio and educational.	High sensitivity with very short lag at studio light levels. Improved colour rendition when used with tungsten lighting.	1st Grade	600	iii
8626 (P847)		Monochrome broadcast, studio and educational.	Low power heater version of 8625 (P846).	1st Grade	95	iii
P8031		Industrial and educational	High sensitivity and short lag. For use in cameras requiring 300mA heater.	Commercial	300	ii
P8034A		Radar screen viewing. Low light level surveillance where scene motion is limited.	High sensitivity, long lag photocathode for normal and slow scan operation at low light levels.	†	95	iv
P8038		Colour telecine, selected for use in TK28 camera.	High sensitivity and short lag. Signal output and resolution uniform over whole raster.	1st Grade	95	ii
P8038B		Blue channel of colour telecine, selected for use in TK28 camera.	High sensitivity and short lag. Signal output and resolution uniform over whole raster.	1st Grade	95	iii

■ Made to special order only.

† Specific tube grades and electrical parameters can be negotiated.

‡ Can be purchased with scanning/focus/alignment coil assembly.

## EEV Television Camera Tubes — 1-inch Rugged Vidicons

### Separate Mesh, Magnetic Focus and Deflection

Type	Application	Characteristics	Blemish standard	Heater current at 6.3V (mA)	Photo-surface (see page 69)
P831 (CV8797)	Military and industrial involving shock and vibration.	Short tube of robust construction, with electrical characteristics similar to 8541A.	†	95	ii
P863‡ (CV6243)	Military and industrial involving shock and vibration.	Developed from P831, with mesh connected to ring contact adjacent to target connection to eliminate pick-up from these leads.	1st Grade	95	ii
P8018A■	Military and industrial involving shock and vibration.	Ultra short, with integral focus and deflection coils. Robust construction.	1st Grade	95	ii
P8018B■	Military and industrial involving shock and vibration.	Same as P8018A but with signal lead brought out at base end.	1st Grade	95	ii
P8201	Military and industrial involving shock and vibration.	Very short (4 inches — 102mm) with compact integral focus and deflection coils. Robust construction.	1st Grade	95	ii



Vidicon P8018A

### Electro-optical Devices

Leddicons  
Vidicons  
Image Orthicons  
Image Isocons  
Image Intensifiers  
Shutter Tubes  
Storage Tubes  
Glow Modulators  
Flash Tubes

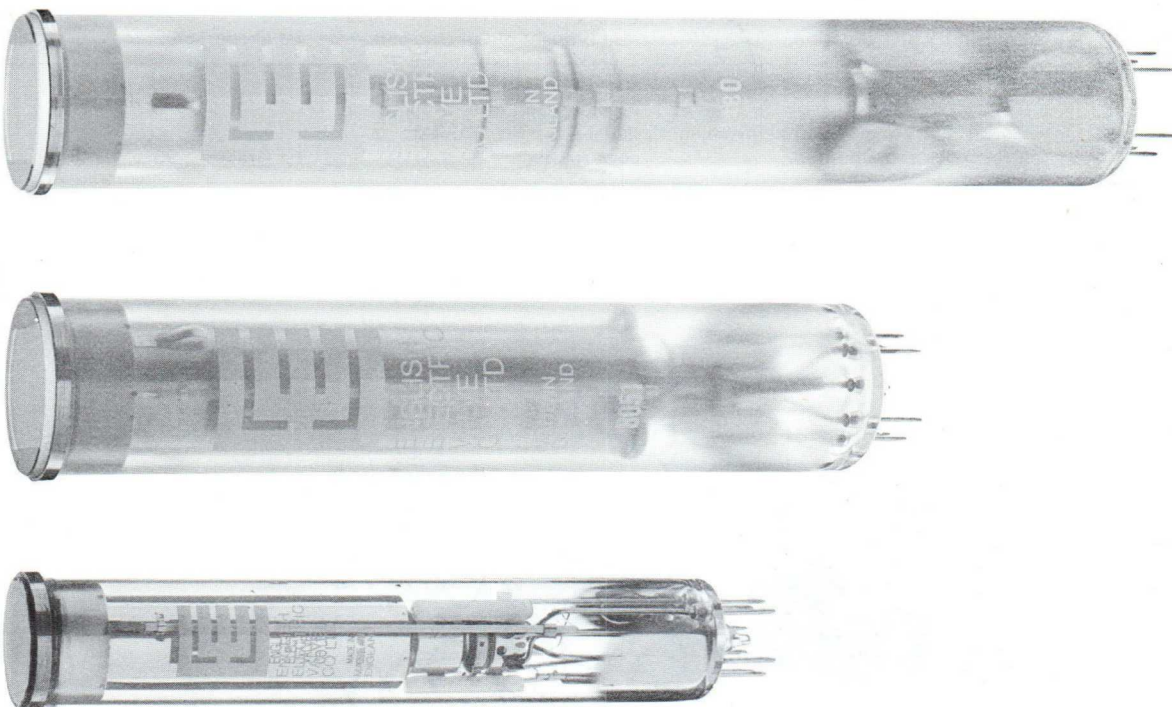
## EEV Television Camera Tubes — 1-inch Vidicons

### Electrostatic Focus and Magnetic Deflection

Type	Application	Features	Blemish standard	Heater current at 6.3V (mA)	Photo-surface (see page 69)
8134	Broadcast and industrial, compact monochrome.	7735B colour response and blemish specification.	1st Grade	95	ii
8134V1/4811	Broadcast, colour, telecine. Can be supplied in matched sets for RCA TK27 camera.	Uniform sensitivity and geometry for multi-tube colour cameras. It can be selected for use in the red, blue or green channels.	Premium	95	ii
P893/4493	Red channel of RCA TK42 and TK43.	Reduced picture area of uniform sensitivity and geometry.	1st Grade	95	ii
P894/4494	Green channel of RCA TK42 and TK43.	Reduced picture area of uniform sensitivity and geometry.	1st Grade	95	ii
P895/4495	Blue channel of RCA TK42 and TK43.	Reduced picture area of uniform sensitivity and geometry.	1st Grade	95	ii

## EEV Television Camera Tubes — 1½-inch Vidicons Electrostatic Focus and Magnetic Deflection

Type	Application	Features	Blemish standard	Heater current at 6.3V (mA)	Photo-surface (see page 69)
8480	Colour or monochrome cameras, telecine and high grade industrial.	Low deflection power, negligible electrostatic focusing power. Reduced camera size by eliminating focus coil. High resolution.	1st Grade	95	i
8480V1/4810	High quality colour cameras such as RCA TK27.	Similar to 8480 but tested to closer limits for signal uniformity, beam astigmatism and other characteristics.	Selected	95	i



Vidicons (top to bottom) 8480V1, 8051 and P8090

## EEV Television Camera Tubes — 1½-inch Vidicons Separate Mesh, Magnetic Focus and Deflection

Type	Application	Features	Blemish standard	Heater current at 6.3V (mA)	Photo-surface (see page 69)
8051■	Broadcast telecine or high resolution data transmission.	Limiting resolution in the region of 2000 TV lines. Very short lag at high light levels.	1st Grade	600	i
8521■	High grade industrial.	Colour response similar to that of human eye.	1st Grade	600	ii

## EEV Television Camera Tube — Pyroelectric Vidicon

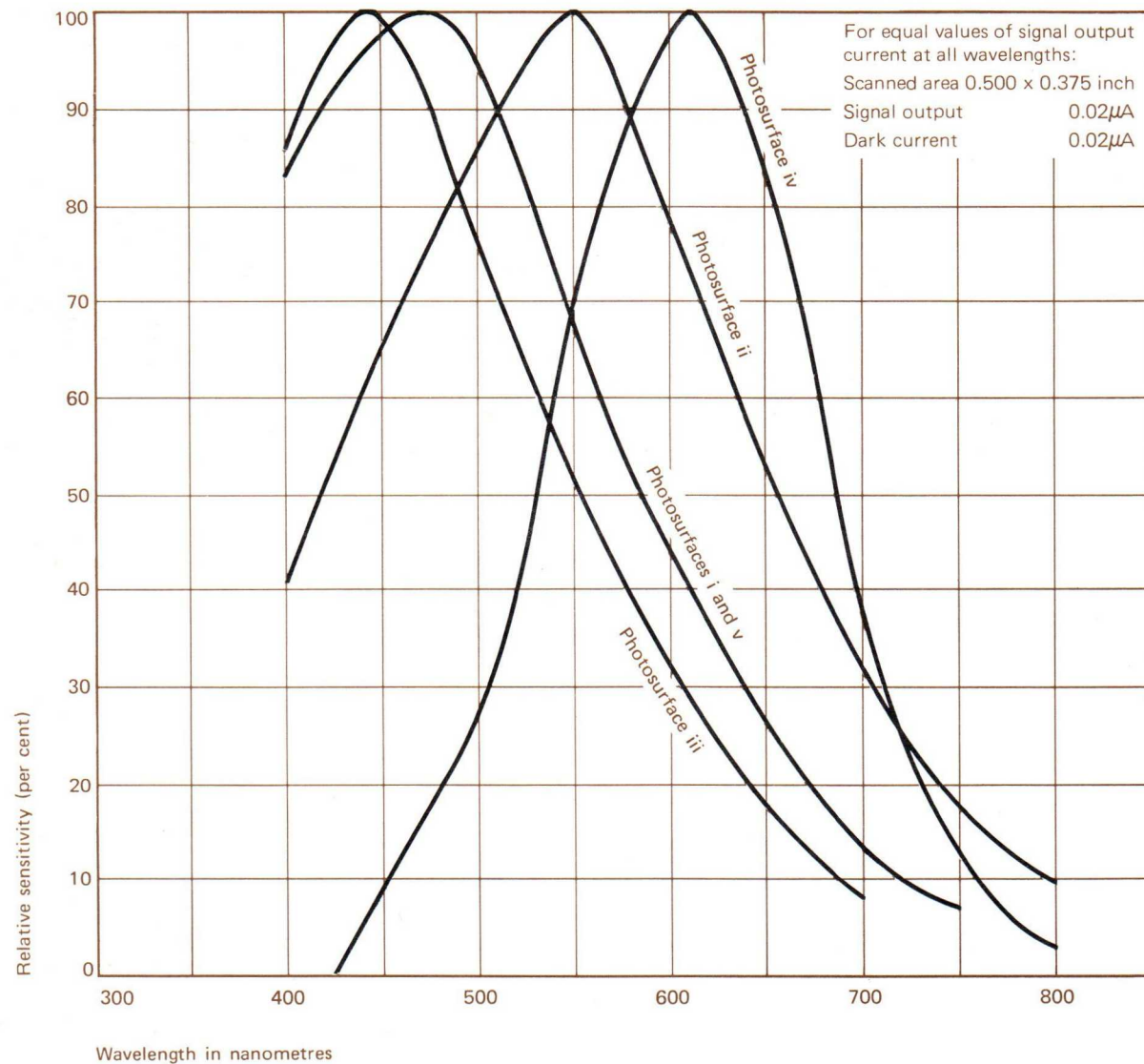
Type	Application	Description
P8090‡	Infrared imaging	Maximum sensitivity in the 8 to 14 micron band, with thermal resolution better than 0.2°C. Mechanically similar to 1-inch separate mesh vidicons.

‡ EEV test camera P4176 is available to special order for evaluation of P8090 pyroelectric vidicon.

■ Made to special order only.

## EEV Vidicon Photosurfaces

Type	Description
Photosurface i	High sensitivity photosurface with very short lag at high light levels. Resistant to image retention and intended for colour or monochrome telecine and caption scanning.
Photosurface ii	The colour response peaks in the green region and extends into the near infrared; near panchromatic response is obtained in daylight. This photosurface provides higher sensitivity than type i and has high sensitivity at both high and low light levels. It must not be exposed to bright lights for long periods.
Photosurface iii	This photosurface is similar in sensitivity to type ii but its colour response peaks in the blue region. It provides improved colour rendition with tungsten illumination. It has extremely short lag when used at light levels of 1–10 ft-candles incident on the faceplate.
Photosurface iv	This photosurface has been specially designed with long lag characteristics. It is intended for integrating repetitive light inputs of low level such as from X-ray image intensifier screens or cathode ray tube displays.
Photosurface v	High sensitivity, medium lag photosurface developed for use with X-ray image intensifiers. The spectral response is very similar to photosurface iii and is well matched to P20 phosphor.



## Electro-optical Devices

- Leddicons
- Vidicons
- Image Orthicons
- Image Isoicons
- Image Intensifiers
- Shutter Tubes
- Storage Tubes
- Glow Modulators
- Flash Tubes

## EEV Television Camera Tubes — Image Orthicons

Size	Nominal image diagonal	Type	Application	Description
3-inch	1.60 inch	P874†	High quality studio and outdoor broadcast, monochrome or colour.	High target capacitance and signal to noise ratio.
3-inch	1.60 inch	P875†	High quality studio and outdoor broadcast, monochrome or colour.	Similar to P874 but with lower target capacitance.
3-inch	1.60 inch	P882†	High quality studio and outdoor broadcast.	Similar to P874, with bialkali photocathode giving increased sensitivity.
3-inch	1.60 inch	P883†	High quality studio and outdoor broadcast.	Similar to P875, with bialkali photocathode giving increased sensitivity. Lower target capacitance than P882.
4½-inch	1.60 inch	7295C (P811/E)	High quality studio and outdoor broadcast.	Medium target capacitance producing approximately half power law gamma when operated one stop above the 'knee'. Unilateral replacement for 7295B. Higher signal to noise ratio and resolution than 3-inch tubes with similar target spacing.
4½-inch	1.60 inch	7389C (P822/E)	For use in studios under controlled lighting conditions. Recommended for use in cameras containing gamma correction circuits.	Tube with higher target capacitance than the 7295C. Minimal spurious signals enabling pictures of photographic quality to be produced. The higher target capacitance gives improved signal to noise ratio and extended linear transfer characteristics. Unilateral replacement for 7389B.
4½-inch	1.60 inch	P858	For use as the luminance tube in colour cameras such as TK42/43. Equally suitable for monochrome cameras.	Tube tested for operation at target voltage up to 4 volts.
4½-inch	1.60 inch	P872	For use in studios under controlled lighting conditions. Recommended for use in cameras containing gamma correction circuits.	Similar to 7389C, with bialkali photocathode giving increased sensitivity.
4½-inch	1.60 inch	P873	High quality studio and outdoor broadcast.	Similar to 7295C, with bialkali photocathode giving increased sensitivity.

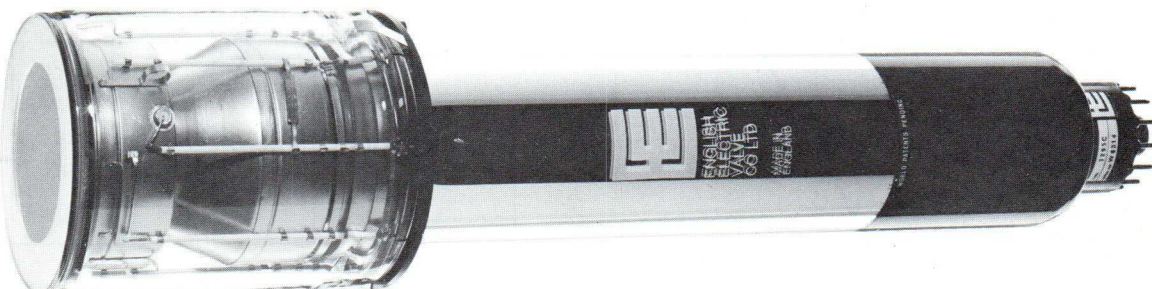
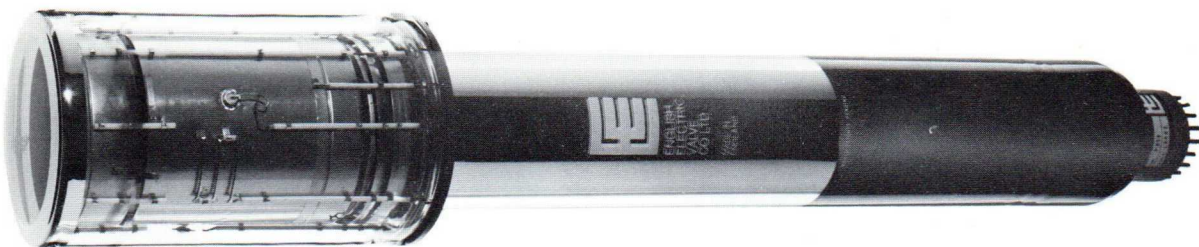
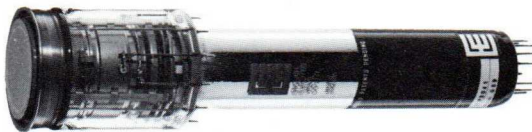


Image Orthicons P875 (top) and 7295C

**Note** All the Image Orthicons listed incorporate the ELCON target, (Brit. pat. no. 1048390). The use of ELCON targets results in the virtual elimination of image retention (sticking) and gives stability of sensitivity throughout tube life.

† All EEV 3-inch image orthicons incorporate an anti-ghost image section, a field mesh and a suppressor electrode. Features resulting from the design include the elimination of dynode background and an improved signal to noise ratio.

55mm Image Isocon P8041 (top), 3-inch type P880 (centre) and 4½-inch type P850 (bottom)



## Electro-optical Devices

Leddicons  
Vidicons  
Image Orthicons  
Image Isocons  
Image Intensifiers  
Shutter Tubes  
Storage Tubes  
Glow Modulators  
Flash Tubes

### EEV Television Camera Tubes — Image Isocons

With a fixed beam current, image isocons will reproduce scenes having a wide dynamic range, with good tonal response and without the beam noise associated with image orthicons.

Size	Nominal image diagonal	Type	Application	Description
55mm	40mm	P8040	Television pick-up at very low light levels (moonlight conditions).	High sensitivity tube with plain glass faceplate. It is particularly suitable where high performance from a small camera is required. The tube can be supplied fitted with a deflection yoke.
55mm	40mm	P8041	Television pick-up at very low light levels (moonlight conditions).	High sensitivity tube, identical with P8040 but with fibre-optic faceplate.
3-inch	1.60 inch	P880	Television pick-up at very low light levels. It can also be used in X-ray applications.	High sensitivity tube, externally similar to image orthicon; most image orthicon cameras can readily be modified to accept it.
3-inch	40mm	P887	Television pick-up at very low light levels (moonlight conditions).	Similar to P880 with fibre-optic faceplate for coupling to image intensifiers.
4½-inch	3.25 inch	P850	Television pick-up from very low intensity images of X-ray fluoroscopic screens, and similar applications at very low light levels.	High sensitivity tube with curved faceplate.

**Note** Test camera P4150 can be supplied to special order, for test and evaluation of 3-inch and 55mm tubes.

## EEV Television Camera Tubes — Intensifier Image Isocons

Isocon size	Nominal image diagonal	Type	Application	Description
55mm	40mm	P8096■	Television pick-up at very low light levels (starlight conditions).	Combination of 55mm image isocon and a single stage intensifier with fibre-optic coupling. It operates with a scene illumination of $10^{-4}$ ft-candle.
3-inch	40mm	P8095■	Television pick-up at very low light levels (starlight conditions).	Combination of 3-inch image isocon and a single stage intensifier with fibre-optic coupling. It operates with a scene illumination of $10^{-4}$ ft-candle.



Intensifier Image Isocon P8095 (top), P8096 (centre) and Image Intensifier P896A (bottom)

## EEV Image Intensifiers

3-stage, fibre-optic coupled image intensifier assembly for night vision applications, encapsulated in silicone rubber complete with e.h.t. multiplier. The input is S25 and a P20 phosphor is used for the output screen.

Useful diameter (mm)	Type	Magnification (approx)	Luminance gain (apostilb/lux) (min)	Equivalent background illuminance (lux) (max)	Resolution at centre (min) (line pairs/mm)
25	P896A†	0.82 to 1.0	$5 \times 10^4$	$2 \times 10^{-7}$	30
25	P8076A‡	0.82 to 1.0	$5 \times 10^4$	$2 \times 10^{-7}$	30

† A.C. input voltage 2.7kV peak to peak.

‡ D.C. input voltage 6.75V. Internal automatic brightness control.

Note Test camera P4150 can be supplied to special order, for test and evaluation of 3-inch and 55mm tubes.

■ Made to special order only.

## EEV Proximity Focused Image Intensifiers

This series of high gain proximity focused image intensifiers is available for applications where size, weight and image uniformity are of importance. The standard versions have an S25 photocathode on a fibre-optic faceplate, with P20 phosphor and fibre-optic output window. An anti-halation phosphor screen backing which ensures good low spatial frequency contrast at the operating voltage of 8kV is incorporated as standard. Other photocathodes and input faceplate materials are available.

Image diameter (mm)	Type	Photo-cathode luminous sensitivity ( $\mu\text{A/lm}$ )	Photo-cathode radiant sensitivity at 850nm (mA/W)	Limiting resolution (line pairs/mm)	Luminous gain (ft-L/ft-candle)	Magnification	Noise-equivalent input ( $\mu\text{lux}$ )
18	P8101	350	10	40	50	1.0	0.2
25	P8102	350	10	40	50	1.0	0.2
40	P8103	350	10	40	50	1.0	0.2
75	P8104	350	10	40	50	1.0	0.2

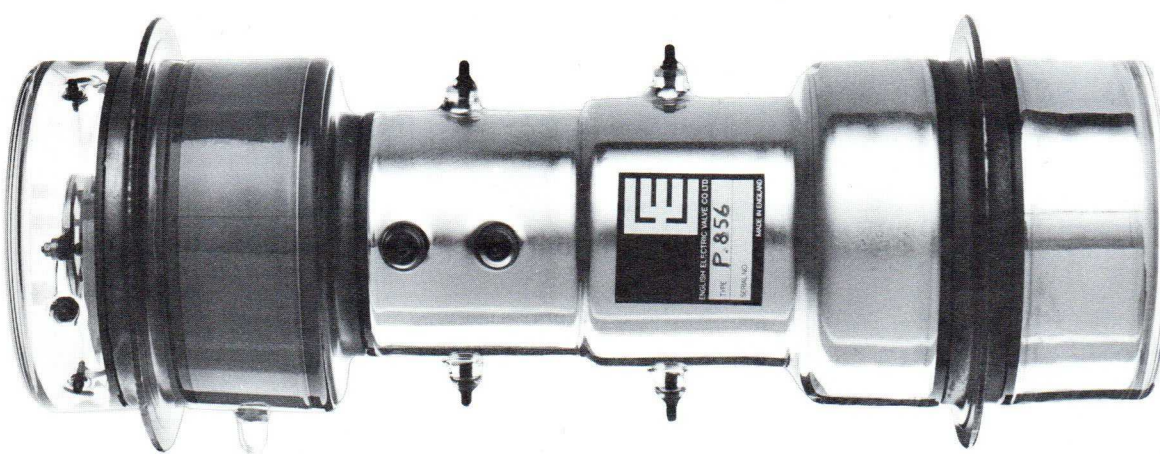
## EEV Shutter Tubes

Electrostatically focused image converters with electrostatic deflectors, for both pulse and sweep operation; the deflection system enables the tubes to function as an electronic shutter.

When used in a suitable camera\* the tubes can display a sequence of frames showing the development of a high speed event. The tubes are available with an output faceplate of either plain glass or fibre-optic of 90mm diameter; the useful screen diameter is 75mm.

Useful screen area (mm)	Type	Structure	Equivalent light input (max) (ft-candle)	Static resolution (min) (line pairs/mm)	Photo-cathode▲	Screen●	Operating voltage (kV)
75 x 40	P855	Tetrode	$10^{-6}$	13	S20	P11	16
75 x 40	P856	Triode	$10^{-6}$	13	S20	P11	18

### Shutter Tube P856



\* Available from John Hadland Ltd., Newhouse Laboratories, Bovingdon, Herts.

- ▲ Also available to special order with S1, S9, S11 or S25 photocathode.
- Also available to special order with P20 screen.

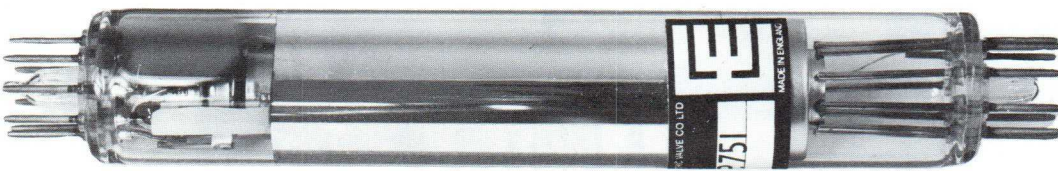
## Electro-optical Devices

- Leddicons
- Vidicons
- Image Orthicons
- Image Isocons
- Image Intensifiers
- Shutter Tubes
- Storage Tubes
- Glow Modulators
- Flash Tubes

## EEV Storage Tubes

Useful screen size	Type	Description	Typical brightness (ft-lamberts)	Deflection
—	<b>EP751</b>	Single gun storage tube, electrical input and output, with a silicon target and a modified short vidicon envelope. Used for video information storage, scan conversion, image integration.	—	Magnetic
4.0 inches (10.2cm) dia.	<b>E702A (CV5877)</b>	Direct view storage tube recommended for radar applications.	900	Electrostatic
4.0 inches (10.2cm) dia.	<b>E702E</b>	Direct view storage tube recommended for radar, medical and picture storage applications. Similar to E702A but gives improved uniformity of erasure.	900	Electrostatic
4.0 inches (10.2cm) dia.	<b>E713B (CV9422)</b>	Direct view storage tube recommended for radar applications under limited vibration conditions.	1800	Magnetic
4.0 inches (10.2cm) dia.	<b>E724</b>	Direct view storage tube encapsulated in a magnetic shield. It is recommended as a replacement tube for use in the Bendix airborne weather radar.	1800	Magnetic
10 div. x 8 div. (9cm x 7.2cm) rectangular	<b>E720A</b>	Direct view storage cathode ray oscilloscope tube with single-beam writing gun. It has encapsulated screen lead and internal graticule. Normally used in half-tone mode, but it will also operate as a P.D.A. oscilloscope tube without storage.	200	Electrostatic
10 div. x 8 div. (9cm x 7.2cm) rectangular	<b>E720B</b>	Direct view storage oscilloscope tube with split-beam writing gun. It has encapsulated screen lead and internal graticule. Normally used in half-tone mode, but it will also operate as a P.D.A. oscilloscope tube without storage.	150	Electrostatic
10 div. x 8 div. (9cm x 7.2cm) rectangular	<b>E720C</b>	Direct view storage oscilloscope tube, shorter than E720A with reduced deflection sensitivity. Normally used in half-tone mode, but will also operate as a P.D.A. oscilloscope tube without storage.	200	Electrostatic
10 div. x 8 div. (9cm x 7.2cm) rectangular	<b>E720D</b>	Direct view storage oscilloscope tube similar to the E720A but with the writing speed capability increased by a factor of 50.	180	Electrostatic
10 div. x 8 div. (9cm x 7.2cm) rectangular	<b>E720E</b>	Direct view storage oscilloscope tube similar to the E720B but with the writing speed capability increased by a factor of 50.	140	Electrostatic

### Storage Tube EP751



Direct View Storage Cathode Ray Oscilloscope Tube E720A

## EEV Storage Tubes continued

Useful screen size	Type	Description	Typical brightness (ft-lamberts)	Deflection
10 div. x 8 div. (9cm x 7.2cm) rectangular	E725	Direct view storage oscilloscope tube with writing gun characteristics similar to E720A but incorporating an additional high speed target and charge transfer mechanism giving a writing speed capability in excess of 100cm/ $\mu$ s with a storage time of several minutes.	160	Electrostatic
10cm x 6cm rectangular	E714C	Direct view storage cathode ray oscilloscope tube with single-beam writing gun. It has encapsulated screen lead and internal graticule. Normally used in half-tone mode, but it will also operate as a P.D.A. oscilloscope tube without storage.	200	Electrostatic
9.0 inches (22.9cm) dia.	E712A	Direct view storage tube recommended for radar and data terminal applications. Selective erasure is possible by voltage switching.	1000	Magnetic



Storage Tubes E712A (top) and E725

## EEV Glow Modulators

Crater diameter (inch)	Type	Luminance min <sup>†</sup> (candela/in <sup>2</sup> )	Luminous intensity min <sup>†</sup> (candela)	Peak cathode current max (mA)	Average cathode current range (mA)	Break-down voltage max (V)	Operating voltage max <sup>†</sup> (V)
0.016	XL632	550	0.11	35	0.25-25	225	150*
0.028	XL601	550	0.27	45	0.25-30	225	150*
0.028	XL627§	Rugged version of XL601 in metal envelope					
0.028	XL631	550	0.27	45	0.25-30	225	150*
0.028	XL635§	‡	‡	40	0.5-40	270	180★
0.028	XL641	650	0.4	100	1.0-70	225	150
0.060	1B59	110	0.3	75	5.0-35	225	150
0.060	XL603	137	0.375	75	5.0-30	225	150

\* At 20mA d.c.

† At 30mA d.c.

§ Rugged.

★ At 25mA d.c.

‡ Red enhanced output.

## Electro-optical Devices

- Leddicons
- Vidicons
- Image Orthicons
- Image Isoicons
- Image Intensifiers
- Shutter Tubes
- Storage Tubes
- Glow Modulators
- Flash Tubes

## EEV Flash Tubes

EEV produces a complete range of linear flash tubes for operation at medium and high energy loadings.

The following list shows the minimum and maximum arc lengths available for flash tubes of standard manufacture, arranged in order of bore diameter. Flash tubes of any arc length between the limits shown can be supplied; full technical specifications are available on request.

The XL639 series of flash tubes are of 'bright seal' design and can be supplied in bore diameters additional to those listed.

The XL615 series are of 'solder seal' design and can only be produced in the standard bore diameters shown below.

Bore diameter (mm)	Type	Arc length range (inches)	Operating voltage (kV)		Trigger voltage (kV)	Input energy (joules)†
			minimum	maximum		
2.0	<b>XL639/2/0.5</b>	0.5 to 5.0	0.4	1.2	10	60
	<b>XL639/2/5</b>		0.85	2.0	16	670
3.0	<b>XL639/3/0.75</b>	0.75 to 7.0	0.45	1.3	10	120
	<b>XL639/3/7</b>		1.1	3.2	16	1400
4.0	<b>XL639/4/1</b>	1.0 to 9.0	0.45	1.3	12	220
	<b>XL639/4/9</b>		1.3	3.8	16	2400
5.0	<b>XL639/5/1</b>	1.0 to 12	0.5	1.4	16	335
	<b>XL639/5/12</b>		1.6	4.5	16	4000
6.0	<b>XL639/6/2</b>	2.0 to 12	0.55	1.7	16	800
	<b>XL639/6/12</b>		1.6	4.7	16	4800
7.0	<b>XL639/7/3</b>	3.0 to 24	0.6	2.0	16	1400
	<b>XL639/7/24</b>		3.0	8.2	16	11200
8.0	<b>XL639/8/3</b>	3.0 to 24	0.65	2.0	18	1600
	<b>XL639/8/24</b>		3.0	8.2	18	12800
10	<b>XL639/10/3</b>	3.0 to 24	0.65	2.0	20	2000
	<b>XL639/10/24</b>		3.0	8.2	25	16000
12	<b>XL639/12/3</b>	3.0 to 24	0.65	2.0	20	2400
	<b>XL639/12/24</b>		3.0	8.2	25	19300
13	<b>XL639/13/3</b>	3.0 to 24	0.65	2.0	20	2600
	<b>XL639/13/24</b>		3.0	8.2	25	21000
15	<b>XL639/15/4</b>	4.0 to 36	0.75	2.3	20	4000
	<b>XL639/15/36</b>		4.0	12	30	36000
19	<b>XL639/19/6</b>	6.0 to 48	1.0	2.9	25	7600
	<b>XL639/19/48</b>		5.2	15.6	30	61000
4.0	<b>XL615/4/1</b>	1.0 to 6.0	0.5	1.5	12	280
	<b>XL615/4/6</b>		1.0	3.0	12	1640
7.0	<b>XL615/7/2</b>	2.0 to 6.0	1.0	3.0	12	960
	<b>XL615/7/6</b>		1.0	3.0	16	2870
9.0	<b>XL615/9/4</b>	4.0 to 10	1.0	3.0	16	2460
	<b>XL615/9/10</b>		1.0	3.0	16	6140
10	<b>XL615/10/4</b>	4.0 to 12	1.0	3.0	16	2730
	<b>XL615/10/12</b>		1.5	3.0	25	8180
10	<b>XL615/10/40</b>	40	3.0	5.0	25	27260
13	<b>XL615/13/6</b>	6.0 to 14	1.0	3.0	25	5320
	<b>XL615/13/14</b>		1.5	3.0	25	12410

† Explosion limit in free air, pulse duration 500μs.

# CATHODE RAY TUBES

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## Cathode Ray Tubes

Radar and Data Display
Avionic
Monitor
Projection
Viewfinder
Instrument
Graticules
Phosphors

## M-OV Radar and Data Display Tubes (Magnetically Deflected)

Screen size (cm)	Type	Overall length (mm)	Deflection angle (deg)	Final anode voltage (kV)	Focus voltage (V)	Anode 1 voltage (V)	Cut-off voltage max (V)	Base
11	<b>AL13-36</b>	308	53	12	-200 to 200	300	-70	B12A
13.2 x 8.0	<b>1478E (CV6229)</b>	268	44	17.5	-330 to 0	-330† to -60	V <sub>k</sub> 20	B9A/D
15.2	<b>1578A 1578B</b>	241	53	9	0 to -400	400	-70	B8H
16	<b>F16-10LD</b>	370	37	12	0 to 400	500	-44	B8H
18.2	<b>7ABP7A (CV8114)■ 7ABP33A</b>	342.5	52	7	-100 to 150	300	-77	B12A
19 x 16	<b>2168A☆ T9017W§</b>	290	70	14	-50 to 400	400	-75	Flying lead
21.4	<b>F21-10LD (CV10757)</b>	460	41	14	0 to 400	600	V <sub>k</sub> 30-45	B8H
22.8	<b>2273D</b>	408	58	12	±200	300	-70	B12A
22.8	<b>2269Y (CV2463)</b>	477	40	15	magnetic	-	-100	B12A
31	<b>3069M△</b>	520	50	15	magnetic	-	-90	B12A
31	<b>3069Q (CV9335)*■ 3073Q (CV5819) 3096Q</b>	485	50	12	±200	300	-70	B12A
31	<b>3069R 3077R■ 3079R■ 3096R■</b>	572	40	16	-150 to 300	550	-65	B8H
31	<b>MF31-55 (CV429)■ (Tet)</b>	520	50	15	magnetic	300	-90	B12A
31	<b>T957Y (CV5819) T957Z (CV9335)</b>	494	50	12	±200	300	-70	B12A
31	<b>T963Z (CV6167)△</b>	640	50	15	magnetic	300	-150	B12A
31	<b>T988S■ T988Z (CV10951)■</b>	540	50	15	0 to 400	300	-70	B12A
31	<b>T989S■ T989Z (CV6172) (CV10949)■</b>	520	50	15	magnetic	300	-90	B12A
41	<b>4169B■ 4196B■</b>	612.5	50	18	±200	300	-85	B12A
41	<b>MF41-10△</b>	518	70	12	magnetic	300	-70	B12A
41	<b>T983S■ T983Z■</b>	650	50	15	0 to 400	300	-70	B12A

**TPD** Transistor protection device or TPD is an effective means of limiting the energy dissipated in transistor circuitry connected to the electrodes of a radar cathode ray tube in the event of voltage flashover.

It can be provided as an optional extra on most M-OV radar tubes and supplements the protection that the principal radar manufacturers build into their equipments.

† Adjusted for cut-off

☆ Bezel has metric thread

§ Bezel has imperial thread

△ Maintenance type, not recommended for use in new equipment.

■ Made to special order only.

\* Near equivalent.

## M-OV Avionic Tubes (Magnetically Deflected)

Screen size (cm)	Type	Overall length (mm)	Deflection angle (deg)	Final anode voltage (kV)	Focus voltage (V)	Cut-off voltage max (V)	Base
7	769H (CV6217)	259	35	30	magnetic	-100	B9A
7	751J	195	45	15	magnetic	-50	Flying lead
11.5 x 8.5	F13-110GR	230	60	10	1000 to 1500	-70	Flying lead
13.2 x 8.0	1478E (CV6229)	268	44	17.5	-330 to 0	V <sub>k</sub> 20	B9A/D

## M-OV Monitor Cathode Ray Tubes (Electrostatic Focus and Deflection)

Screen size (cm)	Type	Overall length (mm)	Deflection angle (deg)	Final anode voltage (kV)	Focus voltage (V)	Anode 1 voltage (V)	Cut-off voltage max (V)	Base
31.7 x 24.7	AW36-48	455	65	14	±200	300	-70	B12A

## M-OV Projection TV Tubes (Magnetically Focused and Deflected)

Screen size (cm)	Type	Face radius (mm)	Overall length (mm)	Deflection angle (deg)	Final anode voltage (kV)	Cut-off voltage max (V)	Base
	T940B (CV10704)						
	T940G (CV10705)						
	T940R (CV10703)						
14	T940W	210	434	47	50	-170	B12A

## M-OV Viewfinder Tubes (Electrostatic Focus and Deflection)

Screen size (cm)	Type	Overall length (mm)	Deflection angle (deg)	Final anode voltage (kV)	Focus voltage (V)	Anode 1 voltage (V)	Cut-off voltage max (V)	Base
14.2 x 10.9	AW17-20	345	44	12	±200	300	-80	B12A

## M-OV Fibre Optic Cathode Ray Tubes

Screen size (cm)	Type	Overall length (mm)	Numerical aperture	Final anode voltage (kV)	Cut-off voltage max (V)	Sensitivity x (V/cm)	Sensitivity y (V/cm)	Class (see footnotes)
8 x 11	1358X	380	0.72	6††	-90	29	16	B14A EE
12.7 x 12.7	1774A	305	0.66	10	-110	-	-	B9A/D MM
12.7 x 12.7	1774B	305	0.40	10	-110	-	-	B9A/D MM

### CLASS

(First letter denotes focus, second letter denotes deflection)

E Electrostatic  
M Magnetic

### Cathode Ray Tubes

Radar and Data Display  
Avionic Monitor  
Projection  
Viewfinder  
Instrument  
Graticules  
Phosphors

## M-OV Instrument Tubes — Single Gun (Electrostatic Focus and Deflection)

Screen size (cm)	Type	Overall length (mm)	Anode 1 voltage (kV)	PDA voltage (kV)	Cut-off voltage max (V)	Sensitivity		
						x (V/cm)	y (V/cm)	Base
4	<b>CV1522</b>	165	0.8	—	-14	83.5	92.5	B9
4.8 x 2.4	<b>724E</b>	215	2.0	—	-100	46	100	B12A
7 x 5	<b>974W 996W</b>	230	0.6	6.0	-65	13.8	9.6	B12F
7.8	<b>CR144A (CV8632)</b>	257	0.6	1.8	-40	22	13	Flying lead
10 x 6	<b>1374Q■</b>	335	0.9	9.0	-84	13.5	4.5	B12F
10 x 6	<b>D13-47GH D13-47GM</b>	368	1.0	4.0	-65	17.5	8.3	B12F
10 x 8	<b>1424A■ 1424A/G1■ 1446A/G1■ 1468A■</b>	368	1.0	4.0	-65	18	9.5	B12F
10 x 8	<b>1474B 1496B■</b>	350	1.2	12	-80	11	5.3	B12F
10 x 8	<b>1424J■ 1424J/G4 1446J/G4</b>	388	1.0	4.0	-65	17	8.7	B12F
13	<b>1324Y 1346Y</b>	371	1.0	4.0	-75	18	9.2	B12F
13	<b>1324Z■ 1346Z■</b>	371	1.0	3.0	-70	18	9.0	B12F
13	<b>CV9510</b>	528	1.5	15	-85	12.3	3.2	B12F
15.4 x 20	<b>2196D</b>	386	1.45	9.0	-80	13	9.0	B12F
18	<b>1824A■ 1846A■</b>	473	2.0	6.0	-110	24	14	B12F
20 x 15.4	<b>2174C 2196C</b>	386	1.45	9.0	-80	13	9.0	B12F

## M-OV Instrument Tubes — Double Gun (Electrostatic Focus and Deflection)

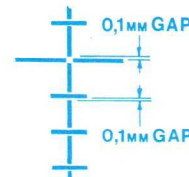
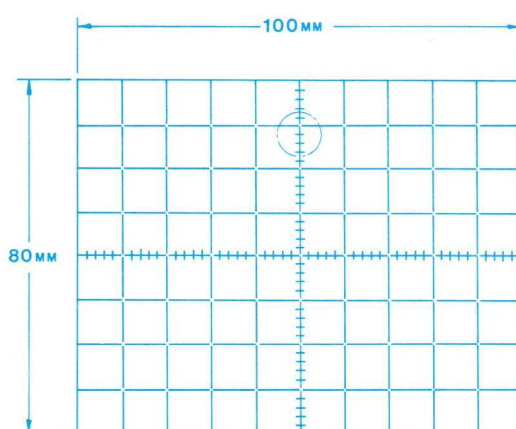
Screen size (cm)	Type	Overall length (mm)	Anode 1 voltage (kV)	PDA voltage (kV)	Cut-off voltage max (V)	Sensitivity		
						x (V/cm)	y (V/cm)	Base
10	<b>1074H</b>	386	1.2	4.5	-72	21	8.0	B12F
13	<b>1324A/2</b>	432	1.5	3	-58	30	20	B12F
13	<b>1324M■ 1325M■ 1346M■</b>	386	1.0	4.0	-60	21	6.6	B12F
12.4 x 9.3	<b>E14-110GM</b>	390	0.8	8.0	-100	10	4.0	B12F

■ Made to special order only

## M-OV Instrument Tube Graticules

The graticules shown below can be applied to most rectangular flat faced instrument tubes, to special order.

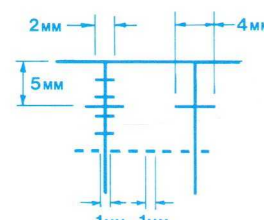
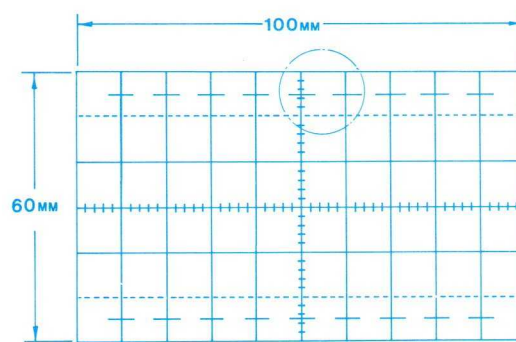
### Graticule G1 — Black



WIDTH OF ALL LINES 0,3MM

ENLARGED DETAIL OF PART MARKED

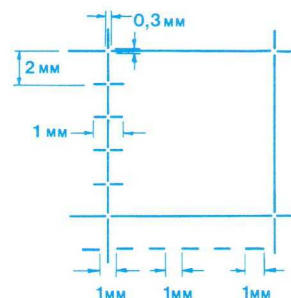
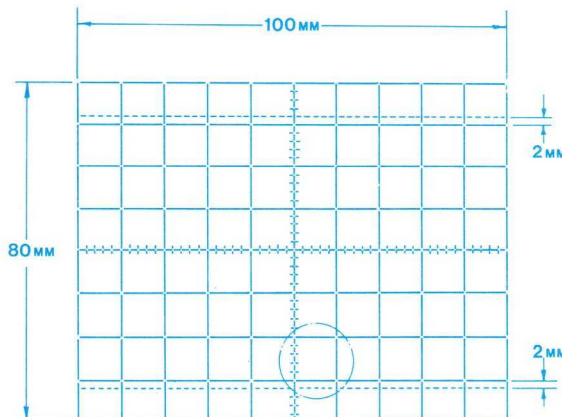
### Graticule G3 — White



WIDTH OF ALL LINES 0,4MM

ENLARGED DETAIL OF PART MARKED

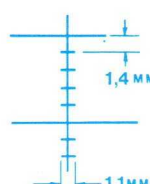
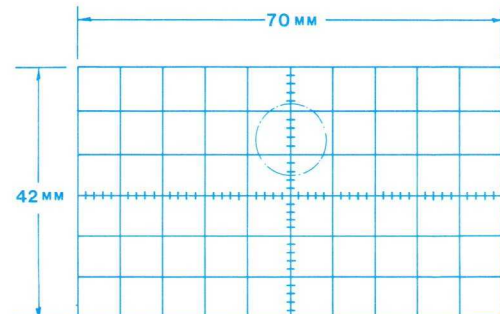
### Graticules G4 — Black G5 — White



WIDTH OF ALL LINES 0,2MM

ENLARGED DETAIL OF PART MARKED

### Graticules G6 — Black G7 — White



WIDTH OF ALL LINES 0,2 MM

ENLARGED DETAIL OF PART MARKED

## Cathode Ray Tubes

Radar and Data  
Display  
Avionic  
Monitor  
Projection  
Viewfinder  
Instrument  
Graticules  
Phosphors

## M-OV Cathode Ray Tube Phosphors

GEC	EEV	EIA	European	Old GEC	Old European	Fluorescence	Phosphorescence (Afterglow)	Persistence (approx)	Typical use
01	G	P1	GJ	B	G	Yellowish-green	Yellowish-green	Medium	Projection and oscilloscope
08	P	P11	BE	E	B	Blue	Blue	Medium-short	Photographic recording
15	A	P24	GE	U	K	Green	Green	Short	Flying spot scanners
18	W	P4	W	G	W	White	White	Medium-short	Television monitors
19	Z	P26	LC	T	F	Orange <sup>†</sup>	Orange	Very long	Long range radar
22	C	P16	BA	—	C	Violet and U.V.	Violet and U.V.	Very short	Flying spot scanners
23	Y	P33	LD	J	L	Orange <sup>†</sup>	Orange	Very long	Medium and short range radar
24	H	P31	GH	—	H	Green	Green	Medium-short	General purpose oscilloscopes
25	N	P2	GL	—	N	Yellowish-green	Yellowish-green	Medium	Wide speed range oscilloscopes
27	S	—	LB	—	E	Orange <sup>†</sup>	Orange	Long	Medium and short range radar
28 <sup>‡</sup>	—	—	—	—	—	Orange	Orange	Long	Medium range radar
29	E	P39	GR	—	—	Green	Green	Long	Medium and short range radar. Anti-flicker displays
30	B	—	—	—	U	Blue	Blue	Medium-short	Projection
46	X	P7	GM	M	P	White	Yellowish-green	Med. short/long*	Radar and slow speed oscilloscopes
		P22 (R)	—	—	—	Red	Red	Medium-short	Projection

+50 The addition of this number to the GEC code indicates an aluminized screen, i.e. GEC phosphor No. 25 with aluminized screen becomes 75.

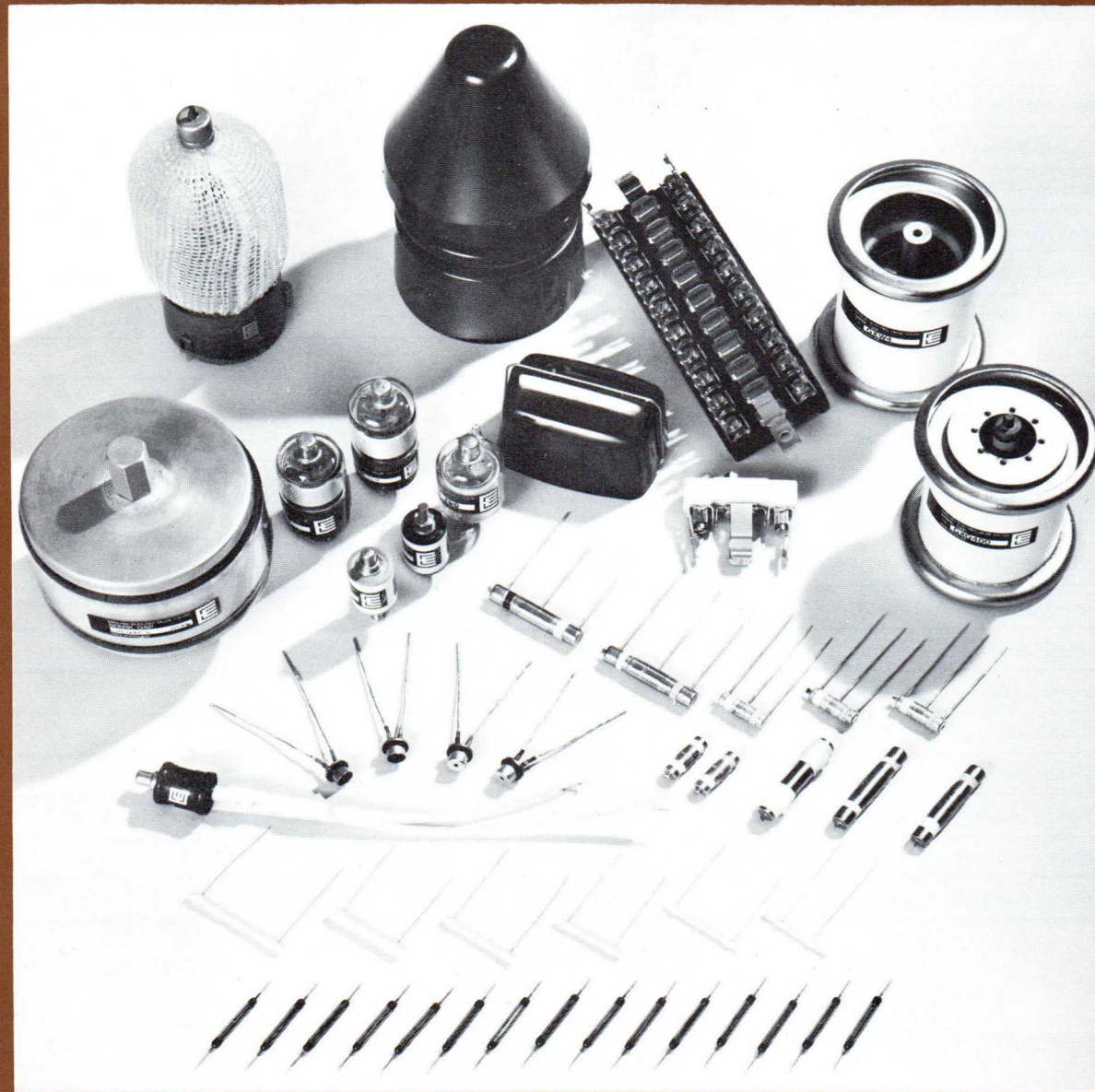
<sup>‡</sup> Reduced burn type phosphor

\* White: Medium-short  
Yellowish-green: Long

<sup>†</sup> This screen is readily damaged by slow-moving traces of high brightness, and should not be used with a stationary trace. It is normally used for radar PPI display.

# SPECIAL PRODUCTS

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## Special Products

- Barrettors
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- Reeds
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## M-OV Barretters

Twin filament resistance lamps primarily intended for use in telephone exchanges for feeding transmitter current to subscribers' lines.

Voltage each filament (V)	Type	Voltage between filaments (V)	Nominal filament current (mA)	Bulb temperature (°C)
25	<b>RL2G (P.O. No. 1)</b>	250	95	250
25	<b>RL2GA (P.O. No. 1S)*■</b>	250	95	250
86	<b>RL16 (P.O. No. 16)</b>	250	120	250

\*The RL2GA is a selected version of the RL2G with close control of the current/voltage characteristics in the region between 5 and 10V (filaments in series).

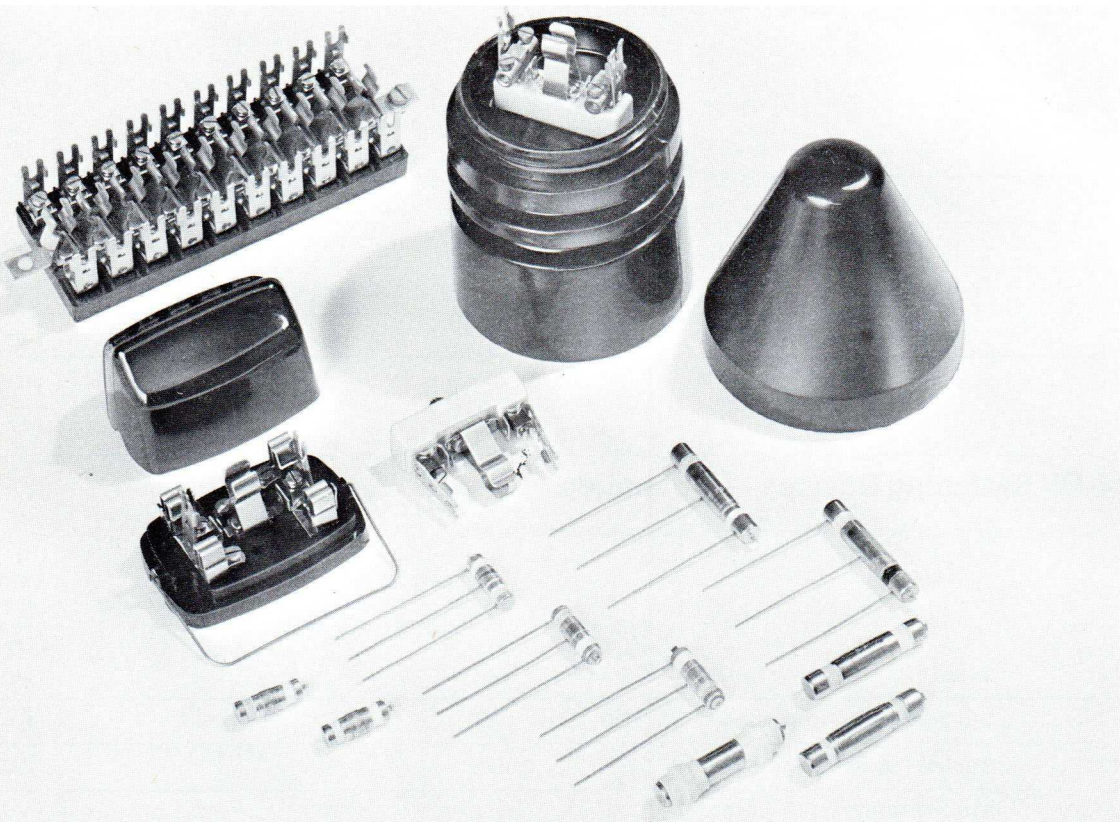
## M-OV Surge Arresters and Protectors

Description	Type	D.C. striking voltage (V)	D.C. glow voltage (V)	Colour marking
2-electrode moulded air gap	<b>13B■</b>	600–900	—	Black
2-electrode moulded air gap	<b>13D■</b>	1100–1700	—	Blue
2-electrode moulded air gap	<b>13E■</b>	1050–1350	—	Blue
Standard 2-electrode metal-ceramic envelope	<b>28</b>	240–360	155–215	Yellow
Wire ended version of Type 28	<b>29</b>			
Miniature 2-electrode metal-ceramic envelope	<b>18</b>	285–395	145–195	Yellow
Type 18 in a plastic sleeve with eyelet protecting the pinch-off seal	<b>101</b>			
Wire ended version of Type 18	<b>105</b>			
Standard 3-electrode metal-ceramic envelope	<b>16A</b>	150–350	150–260	Black
Standard 3-electrode metal-ceramic envelope	<b>16B</b>	300–500	155–215	Yellow
Standard 3-electrode metal-ceramic envelope	<b>16C</b>	500–900	165–225	Red
Standard 3-electrode metal-ceramic envelope	<b>16E</b>	800–1400	165–235	Purple
Fail-safe version of Type 16A	<b>160A</b>			
Fail-safe version of Type 16B	<b>160B</b>			
Fail-safe version of Type 16C	<b>160C</b>			
Fail-safe version of Type 16E	<b>160E</b>			
High power 3-electrode metal-ceramic envelope	<b>26A</b>	150–350	150–260	Black
High power 3-electrode metal-ceramic envelope	<b>26B</b>	300–500	155–215	Yellow
High power 3-electrode metal-ceramic envelope	<b>26C</b>	500–900	165–225	Red
Wire ended version of Type 26	<b>27</b>			
Fail-safe version of Type 26A	<b>260A</b>			
Fail-safe version of Type 26B	<b>260B</b>			
Fail-safe version of Type 26C	<b>260C</b>			
Miniature 3-electrode metal-ceramic envelope	<b>21A</b>	150–350	150–260	Black
Miniature 3-electrode metal-ceramic envelope	<b>21B</b>	300–500	155–215	Yellow
Miniature 3-electrode metal-ceramic envelope	<b>21C</b>	500–900	165–225	Red
Wire ended version of Type 21	<b>22</b>			

■ Made to special order only.

## M-OV Arrestor Mounts

Type	Description
53	A unit for surge arrester type 16 incorporating two gaps. The base is of glazed ceramic providing high insulation resistance and dimensional stability in humid conditions.
54	A composite mounting for surge arrester type 16 incorporating mount type 53 with connections for type 34 fuses in twin protection.
55	An enclosed composite mounting for surge arrester type 16 and two type 34 fuses, primarily designed for subscribers' instrument protection.
56A	A strip mounting to accommodate 10 type 53, 54 or 59 arrester mounts.
56B	Similar to 56A but with accommodation for 20 type 53, 54 or 59 arrester mounts.
57	A pole mounted weatherproofed enclosure incorporating a type 53 arrester mount. The earth connection is connected to the mounting spindle. The unit may be used either as a terminal or a 'T' junction.
59■	A unit designed for two arresters type 13 and two fuses type 34; designed for strip mounting on mounts 56A or 56B.
60■	Open-sided ceramic sleeve between two end caps to take a surge arrester type 16. This is a replacement unit for special applications such as those which originally used the earlier types Drg. 36 and Drg. 36/2.
61■	A unit for surge arrester type 16. Similar to the type 53 but with provision for rear mounting.
63	A simple slide-in mount incorporating a surge arrester type 16. Suitable for mounting in banks on distribution frames.
66■	A mount suitable for the type 21 arrester. The mounting forms part of an existing range of interlocking parts which can be built up into terminal banks sized to suit the end user.
67■	A block of 10 mounts similar to the 53 but without spark gap. The block is designed to be split into two sets of 5 if required.



A group of Arresters and Mounts

## M-OV Fuses

Standard porcelain body fuse with knife type contacts for use in mount types 54, 55 and 59. Available as type 34A 2.5 amp, 34B 0.5 amp, 34C 1.0 amp, 34D■ 1.5 amp.

Type 2B fuse dummies are available. These are interchangeable solid connectors to replace type 34 fuse.

## Special Products

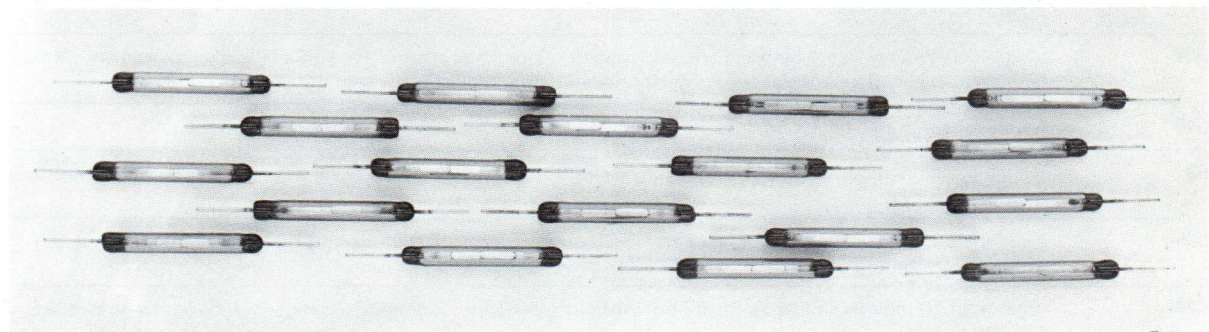
- Barrettters
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- Reeds
- Surge Protectors
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- Spark Gaps
- Ozotrons
- Methane Detectors
- Nernst Filaments

## M-OV Switching Devices — Dry Reed Capsules

A range of high quality contacts with various sensitivities, suitable for fast low level telephone exchange and industrial switching applications. Single contact, normally open.

Operate sensitivity min (A turns)	Type	Switched power max (W)	Switched voltage max (V)	Switched current max (mA)	Contact resistance max ( $m\Omega$ )	Operate time max (ms)	Length overall max (mm)	Diameter max (mm)
40	RCH	5.0	75	100	150	—	48	4
58	RC1	5.0	75	100	150	2.0	46.1	4
70	RCZ	5.0	75	100	150	—	48	4
100	RCY	5.0	75	100	150	—	48	4
—	RCX	5.0	75	100	150	—	48	4

Dry Reed Capsules



## M-OV Switching Devices — Solenoids

Coil voltage nominal (V)	Type	Coil voltage max (V)	Coil temperature max (°C)	Resistance nominal ( $\Omega$ )	Amp turns at nominal voltage	Voltage to operate RC1 min (V)
1.5	IS1.5V■	3.0	70	28	$91 \pm 4.5$	1.1
6.0	IS6V■	12	70	500	$84 \pm 8.4$	4.6
12	IS12V■	24	70	1750	$89 \pm 8.9$	8.7
24	IS24V■	48	70	4050	$113 \pm 11.3$	13.7

## M-OV Switching Devices — Solenoids

Flat 4 coil assemblies for dry reed capsules. Performance when fitted with 2 or 4 reeds.

Coil voltage nominal (V)	Type	Turns*	Nominal resistance at 20°C*	Minimum operate voltage at 55°C (V)	Minimum hold voltage at 55°C (V)	Maximum (non operate) voltage at 5°C (V)	Maximum release voltage at 5°C (V)
6	210-0402-001■	2440	156	5.2	3.5	0.96	0.4
12	210-0404-001■	4750	635	10.8	7.3	2.0	0.84
24	210-0405-001■	9140	2340	20.4	13.9	3.7	1.6
36	210-0406-001■	14000	6000	34.3	23.8	6.5	2.6

The above type numbers are for coil assemblies without reeds

Temperatures quoted above are local component ambient.

Maximum power dissipation for continuous operation at 55°C is 0.8 watt

■ Made to special order only.

Limited circuit ampere turns

Operate 65

Non-operate 18

Hold 44

Release 7.5

\* Standard resistance tolerance  $\pm 10\%$ ; turns are wound exact.

## M-OV Surge Protection Devices

Anode voltage (kV)	Type	Peak anode current (A)	Trigger voltage (V)	Anode/cathode breakdown time ( $\mu$ s)	Total discharge per operation (Coulombs)	Trigger duration ( $\mu$ s)
6.0	SD6000■	2000	3500	0.5	0.5	1.0
15	SD15000	2000	3500	1.5	5.0	1.0
15	SD15000A■	2000	§	1.5	5.0	—

§ The SD15000A is a self-triggered diode. It fires if the rate of rise of anode voltage exceeds  $3\text{kV}/\mu\text{s}$  but does not fire if the rate of rise of anode voltage is less than  $30\text{kV}/\text{ms}$ .

## M-OV Geiger Müller Tubes — Organically Quenched

GEC organically quenched tubes use ethyl formate as the quenching agent, which has many advantages over ethyl alcohol. Tubes using ethyl formate have better plateau characteristics, longer life, better temperature coefficient and a lower minimum operating temperature.

Plateau length average (V)	Type★	Plateau slope average (%)	Operating voltage limits (V)	Count life	Shielded back-ground counts/min.	Signal output (V)♦	Dead time ( $\mu$ s)	Recovery time ( $\mu$ s)
200	GM4LB■	0.08	1200–1400	—	down to 0.4	$\frac{280}{140 + C}$	—	—
250	GM4 (CV2138)■	0.05	1250–1450	$6 \times 10^8$	7–15	$\frac{220}{100 + C}$	100	250
250	XA1	0.05	1400–1600	$5 \times 10^8$	30	5	250	650
250	2B7■	0.05	1400–1600	$4 \times 10^8$	30–46	$\frac{340}{120 + C}$	220	700
300	EHM2S (CV2139)■	0.04	1400–1600	$6 \times 10^8$	5–13	$\frac{160}{100 + C}$	150	380
300	2B2■	0.04	1400–1600	$4 \times 10^8$	25–45	$\frac{120}{100 + C}$	150	750

## EEV EBW Devices

EEV produce Detonators, Squibbs and Triggered Vacuum Gaps for exploding bridge wire (EBW) circuits. These devices are produced to exacting safety standards.

### Triggered Vacuum Gap



♦ C is the total capacitance across the tube, in pF.

★ The operating temperature range of all types is  $-20$  to  $+50^\circ\text{C}$ .

PLANCHETS can be supplied; 15mm, 25mm, flat or dished.

## Special Products

- Barrettors
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## EEV Spark Gaps

EEV manufactures a comprehensive range of spark gaps for ignitor applications, d.c. protection, heavy current applications and for the protection of pulsed circuits. Each of the styles listed below comprises a series of spark gaps with breakdown voltages covering the specified range. Customers' enquiries for spark gaps to suit individual requirements are invited.

Series	Number of electrodes	Range of breakdown voltage (kV)	Cumulative charge rating (coulomb)	Connections/mounting
<b>GXA</b>	2	8–16 (pulsed d.c. over a range 1000–1200p.p.s.)	100	CT2 end cap and octal base
<b>GXB</b>	2	8–16 (pulsed d.c. over a range 1000–1200p.p.s.)	100	CT2 end caps
<b>GXC</b>	2	0.5–30 (d.c.)	100	Flexible leads
<b>GXD</b>	2	0.5–25 (d.c.)	75	CT1 end caps
<b>GXE</b>	2	0.5–3.0 (d.c.)	50	Flexible leads
<b>GXF</b>	2	0.5–15 (d.c.)	20000	Bolt on
<b>GXK</b>	2	0.4–12 (d.c.)	50	CT1 end caps
<b>GXL</b>	3	0.4–12 (d.c.)	50	CT1 end caps
<b>GXN</b>	2	0.4–12 (d.c.)	400	CT1 end caps
<b>GXO</b>	3	0.4–12 (d.c.)	400	CT1 end caps
<b>GXP</b>	2	0.4–12 (d.c.)	50	Stud mounted
<b>GXQ</b>	3	0.4–40 (d.c.)	1000	Screw mounted
<b>GXR</b>	2	0.4–12 (d.c.)	400	Stud mounted
<b>GXS</b>	2	0.5–30 (d.c.)	100	Flexible leads
<b>GXU</b>	2	0.4–12 (d.c.)	400	CT1 end caps
<b>GXV</b>	2	0.4–12 (d.c.)	400	Stud mounted
<b>GXW</b>	2	0.4–30 (d.c.)	1000	Screw mounted
<b>GXX</b>	2	16–20 (d.c.)	75	Stud mounted

## EEV Trigatrons

Peak output power (kW)	Type	Pulse repetition rate max (p.p.s.)	Pulse duration max ( $\mu$ s)	Hold-off voltage max (kV)	Trigger voltage min (kV)	Base
160	24B1 (CV6008) 24B9 (CV6173)	3000	1.0	10.5	5.0	CL3

## EEV Ozotrons — Halogen Sensitive Elements

The ozotron will detect minute quantities of halogen or halogen compound gases in the atmosphere.

Three types of ozotron are available. Type H has a glass envelope; types G and J have ceramic envelopes and are demountable so that the inner electrodes can be cleaned.

The three types are capable of detecting halogen concentrations of 1 part in 1 500 000. A leakage of Arcton (dichlorodifluoromethane) at the rate of 1.5 milligrams per day (0.02 ounce per year) can be located.

## EEV Methane Detector Elements

The methane detectors listed below consist of two elements which are used as two arms of a bridge circuit. They are designed to detect methane in air in concentrations from 0.1% upwards. There is no interference from water vapour or carbon dioxide. The minimum sensitivities specified apply when the recommended circuit and mounting are used.

Type	Minimum sensitivity (mV/% methane)	Linearity (% methane)	Response time (sec)★	Maximum methane concentration (%)	Bridge supply (V)	Bridge power consumption (W)
VQ1	20	up to 3	2	10	2.0 ± 0.1	0.75
VQ2	15	up to 3	2	5	2.0 ± 0.1	0.48
VQ3	20	up to 3	2	6	2.5 ± 0.1	1.1
VQ4◊	20	up to 3	2	10	2.0 ± 0.1	0.75
VO6	A pair of inactive elements for use in detecting up to 100% concentration of gas.					



A group of Spark Gaps with pairs of Methane Detector Elements in the foreground

## EEV Nernst Filaments — Infra Red Sources

Type	Operating current		Temperature range (°C)	A.C. supply voltage♦ (V)	Voltage drop (V <sub>r.m.s.</sub> )
	minimum (A <sub>r.m.s.</sub> )†	maximum (A <sub>r.m.s.</sub> )‡			
NFT1	0.3	0.65	1350–1750	200–250	90–110
NFT2	0.5	1.3	1350–1700	200–250	70–90
NFT3	0.4	1.2	1350–1720	200–250	70–95
NFT4	0.5	1.5	1300–1700	200–250	95–130
NFT5	0.2	1.2	850–1330	200–250	70–100
NFT6	0.3	0.8	1300–1700	200–250	70–90
NFT7	0.3	1.4	1050–1550	200–250	50–70
NFT8	0.3	1.4	1075–1600	200–250	50–80
NFT9	0.3	0.8	975–1700	200–250	60–80
NFT10	0.3	1.2	1125–1625	200–250	60–80

† Minimum value for stable operation.

◊ Two elements supplied on a single mount.

‡ For maximum operating temperature.

♦ With suitable series impedance.

★ Time to register 1½% in a 2½% concentration.

## Special Products

- Barretters
- Surge Arresters
- Reeds
- Surge Protectors
- Geiger Muller Tubes
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## INDEX D'EQUIVALENCE DES TUBES

Cet index comprend les tubes de divers fabricants et pour le remplacement desquels il existe des tubes EEV/M-OV. Les numéros des types CV et NATO sont également inclus.

Les types mentionnés dans la colonne 'EEV/M-OV replacement' peuvent être utilisés directement pour le remplacement de ceux mentionnés sous le titre 'type to be replaced' sauf lorsque marqué d'un astérisque \* qui indique qu'il peut être nécessaire de procéder à une légère modification en raison d'une différence mineure mécanique ou électrique. Pour plus de détails de ces différences s'adresser à EEV.

Lorsque le symbole † est porté dans la colonne 'page number' les caractéristiques abrégées de ce tube ne sont pas données dans cet index mais nous répondrons à toute demande de renseignements.

### Code des Couleurs

Pour toutes les indications nous utilisons le code de couleur suivant:—

Marron: produits fabriqués par English Electric Valve Co Ltd

Bleu: produits fabriqués par M-O Valve Co Ltd

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## LISTE GLEICHWERTIGER RÖHREN

Diese Liste zeigt Röhren verschiedener Hersteller, welche durch Röhren von EEV/M-OV ersetzt werden können. CV und NATO-Typennummern werden ebenfalls angeführt.

Die in der Spalte 'EEV/M-OV replacement' angegebenen Typen können direkt als gleichwertiger Ersatz anstelle der Typen in der Rubrik 'type to be replaced' verwendet werden. Bei den mit einem Sternchen \* gekennzeichneten Typen können jedoch unbedeutende Abänderungen auf Grund von geringfügigen mechanischen oder elektrischen Unterschieden erforderlich sein. Näheres über diese Unterschiede ist bei EEV erhältlich.

Das Symbol † in der Spalte 'page number' bedeutet, daß für die entsprechende Röhre in diesem Katalog keine Kurzdaten angeführt sind. Anfragen zu diesen Röhren sind uns jedoch willkommen.

### Farbkennzeichnung

Die folgende Farbkennzeichnung wird für die Daten verwendet:

Braun: Produkt der English Electric Valve Co Ltd

Blau: Produkt der M-O Valve Co Ltd

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## INDICE DE INTERCAMBIABILIDAD

En este Índice se dá una relación de lámparas electrónicas de diversas marcas para las que se pueden utilizar como repuesto las lámparas EEV/M-OV. Asimismo, se incluyen los números CV y NATO.

Los tipos que figuran en la columna 'EEV/M-OV replacement' pueden utilizarse directamente como repuestos de los detallados bajo el epígrafe 'type to be replaced' excepto cuando vayan acompañados de un asterisco \*, el cual indica que pueden ser necesarias pequeñas modificaciones debido a ligeras diferencias de orden mecánico o eléctrico. Se puede obtener detalles de estas variaciones de EEV.

El símbolo † en la columna 'page number' significa que no se facilita en este Catálogo un resumen informativo sobre la lámpara, pero se suministrarán con el mayor gusto los datos procedentes, a solicitud del interesado.

### Clave de Colores

En todo lugar se ha utilizado la siguiente clave de colores:—

Marrón indica fabricado por la English Electric Valve Co Ltd

Azul indica fabricado por The M-O Valve Co Ltd

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## INDICE DEGLI EQUIVALENTI

Il presente indice elenca le valvole costruite da altre società che possono venire sostituite dalle valvole EEV/M-OV. La distinta elenca parimenti i numeri CV e NATO.

I modelli figuranti nella colonna 'EEV/M-OV replacement' possono venir usati a sostituzione diretta dei modelli elencati sotto la dicitura 'type to be replaced', eccettuato il caso in cui figuri l'asteristico \*; in detto caso, occorre apportare lievi modifiche per compensare leggere diversità meccaniche o elettriche. Per ottenere particolari di queste differenze rivolgersi a EEV.

Dove appare il simbolo † nella colonna 'page number', non vengono forniti i dati abbreviati inerenti la valvola; in tal caso, comunque, il cliente è pregato di interpellarci.

### Colore Codice

Nel presente opuscolo, si usa il seguente codice:—

il marrone indica che la valvola è costruita dalla English Electric Valve Co Ltd

il blu indica che la valvola è costruita dalla M-O Valve Co Ltd

# EQUIVALENTS INDEX

This index lists tubes of various manufacturers for which EEV/M-OV tubes may be used as replacements. CV and NATO type numbers are also included.

The types listed in the column 'EEV/M-OV replacement' may be used as direct replacements for those under the heading 'type to be replaced' except where indicated by an asterisk \* which means that minor modifications may be necessary because of slight mechanical or electrical differences. Details of these differences are available from English Electric Valve Co Ltd

Where the symbol † appears in the column 'page number', abridged data for the tube are not given in this catalogue but enquiries are welcomed.

## Colour Code

Throughout the data the following colour code is used:-

Brown indicates manufacture by English Electric Valve Co Ltd

Blue indicates manufacture by The M-O Valve Co Ltd

Type to be replaced	EEV/M-OV replacement	Page no	Type to be replaced	EEV/M-OV replacement	Page no	Type to be replaced	EEV/M-OV replacement	Page no
0A2	0A2	23	3CC2200	3CC2200	60	4D32	4D32	16
0A2WA	0A2WA	23	3CC3100	3CC3100	60	4F15R	4CX250B	17
0B2	0B2	23	3CC3101	3CC3101	60	4F21*	C1108	16
0B2WA	0B2WA	23	3CC4100	3CC4100	60	4G48P*	CX1140	8
0C2	0C2	23	3F10TA*	BW179	14	4H/135M	4CX250B	17
0G3	QS1209/5651	23	3F10TR*	BR179	13	4H/160M	4CX250B	17
1B27	BS700	†	3F15TR*	BR161	13	4H32	GXU2	6
1B35A	BS412	37	3F21P*	C1150/1	16	4H73*	AH2511	6
1B58	BS58	33	3F60P*	C1149/1	16	4H88A*	GXU2	6
1B59	1B59	75	3G15*	AFX203	7	4HC/160M	4CX250B	17
1B63A	BS914	35	3G49P	FX2519A/5949A	8	4J31	4J31	48
1G32P*	FX2505	8	3G125T	BY1144	15	4J32	4J32	48
1G35P	FX2505	8	3J/121E	ACT9	13	4J33	4J33	48
1G45P	FX227	8	3J/187E*	BR1196	13	4J34	4J34	48
1K24	3B24W	5	3J/192E*	BR1165	13	4J35	4J35	48
1M70A	BM25L	46	3J/280E*	BR1183	13	4J43	4J43	48
2B2	2B2	87	3JC/187E*	BR1196	13	4J44	4J44	48
2B7	2B7	87	3K3000LQ	3K3000LQ	44	4J50	4J50A	52
2B52*	C1134	16	3K50,000LF	3K50,000LF	44	4J50A	4J50A	52
2B94*	C178A/5894	16	3KM3000LA	3KM3000LA	44	4J52A	4J52A	52
2G/402A	GXU1	6	3L2T*	BR1160	13	4J53	4J53	48
2G/472B	GXU2	6	3L5T*	BR1162	13	4JC/201E	6166A	17
2G/473C	GXU3	6	3R/225E	BW1513J2	14	4JC/201S*	CR192A	17
2G22P	8503	8	3R/265S1	BW1121J1	14	4KM100LA*	K376	45
2G57	5557	7	3R/265S2	BW1121J2	14	4KM100LF*	K377	45
2H28	GXU1	6	3V/340B	BT19	7	4KM50,000LA3*	K365	45
2H66	GU12	6	3V/390A	5559	7	4KM50,000LQ	4KM50,000LQ	44
2J30 to 2J34	2J30 to 2J34	†	3V/390B*	5559	7	4KM50,000LR	4KM50,000LR	44
2J42	2J42	50	3V/490A*	BT17	7	4MA7	M5057	53
2J42A	M513B	50	3V/500A	BT129	7	4PR60B*	C1149/1	16
2J42H	2J42H	50	3V5T*	BW1162	14	4PR60C*	C1149/1	16
2J55	2J55	51	3Z/340G	BY1144L	15	4S016T*	C1108	16
2J70A	2J70A	47	4-125*	C1108	16	4S040T*	C1136	16
2J70B	M5063/2J70B	47	4-250*	C1112	16	4X150A	4CX250B	17
2T24	3C24	12	4-250A*	C1112	16	4X250B	4CX250B	17
2V/400A	GU12	6	4-250A/5D22*	C1112	16	5A/185K	D3a	20
2V/474C	AH238	6	4-400A*	C1136	16	5C21*	BT127	7
2V/490C*	AH221	6	4B/550E*	C1148	16	5C22	8503	8
2V/500C	AH221	6	4B/551B	C1148	16	5C22/HT415	8503	8
2XM600A	GU12	6	4B/551E*	C1166	16	5C22/PL522	8503	8
3B21P*	C1150/1	16	4B/602E	C1149/1	16	5CC1151	5CC1151	61
3B24W	3B24W	5	4B/603E	C1150/1	16	5CC1152	5CC1152	61
3B28	GXU1	6	4B32	GXU2	6	5D22*	C1112	16
3B29*	3B24W	5	4C35	FX2505	8	5D22/4-250A*	C1112	16
3C/800E	B1153	12	4C35/PL435	FX2505	8	5F20RA	4CX250B	17
3C24	3C24	12	4C35A	FX2505	8	5F22*	C1112	16
3C45	FX227	8	4CV75,000A	CY1170J	18	5F23A*	C1136	16
3C45/6130	FX227	8	4CW10,000A	4CW10,000A	18	5V3828	GXU1	6
3C45/PL345	FX227	8	4CW25,000A	4CW25,000A	18	6CR4	A2521	20
3C45A	FX227	8	4CX250B	4CX250B	17	6CT4	A2599	20
3C45W*	FX227	8	4CX1000A	4CX1000A	17	6D4	6D4	7
3CC115S	3CC115S	60	4CX1500B	4CX1500B	17	6F66R*	6166A	17
3CC120S	3CC120S	60	4CX5000A	4CX5000A	17	CR192A	CR192A	17
3CC210S	3CC210S	60	4CX10,000D	4CX10,000D	17	6G21*	BT127	7
3CC310S	3CC310S	60	4CX15,000A	4CX15,000A	17	6G45	BT127	7
3CC1100	3CC1100	60	4CX35,000C	4CX35,000C	17	6G58	BT127	7
3CC1200	3CC1200	60	4D21*	C1108	16	6T40	B1152	12
3CC2100	3CC2100	60				6T50	B1153	12

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7ABP7A	7ABP7A	78	26C Arrester	26C Arrester	84	75B1	QS75/20	23
7ABP33A	7ABP33A	78	27 Arrester	27 Arrester	84	75C1	75C1	23
7C23	BR1165	13	28 Arrester	28 Arrester	84	75PC11	P874	70
7H57*	AH205/857B	6	29 Arrester	29 Arrester	84	85A2	QS1209/5651	23
7T25R*	BR1160	13	30MD1	BS502	42	90C1	QS1215	23
8F10R	4CX5000A	17	31E12/T7	T957Z	78	95A1	QS95/10	23
8F11R	4CX10000D	17	31E12/T15	T957Y	78	100MD1	BS510	42
8F66R*	CR192A	17	31E13/T7	3069M	78	100MD4	BS510	42
8F66RA	6166A	17	34 Fuses	34 Fuses	85	101 Arrester	101 Arrester	84
8MA16	M5053	53	0041-15-300-0014	BS810	35	105 Arrester	105 Arrester	84
8MA20	M5055	53	0041-24-311-3305	3C24	12	108C1	0B2	23
8MA23	M5054	53	43QV26*	8541A	66	150B2	QS1200	23
8MA26	M5059	53	43QV26/P*	P849D	66	150B3	QS150/15	23
8NT5	BS386	41	43QV26/R*	8541	66	150C2	0A2	23
8T39*	BY1122	15	43QV26/T*	8541	66	150C4	150C4	23
	BY1124	15	44QV26*	8051	68	160A Arrester	160A Arrester	84
8T61*	BW189	14	52QV26*	8541A	66	160B Arrester	160B Arrester	84
8T71R*	BR189	13	52QV26/R*	P842X	66	160C Arrester	160C Arrester	84
9/03LB	2273D	78	53 Mount	53 Mount	85	160E Arrester	160E Arrester	84
9C25*	BR1102	13	54 Mount	54 Mount	85	210-0069*	BT19	7
9M40	M513B	50	55 Mount	55 Mount	85	210-0402-001	210-0402-001	86
9M61	M5108	50	55B/200A	C1134	16	210-0404-001	210-0404-001	86
9M72	M513B	50	55B/400A	C178A/5894	16	210-0405-001	210-0405-001	86
9M80	M5115	50	55QU26	8541	66	210-0406-001	210-0406-001	86
9RP33	2273D	78	56A Mount	56A Mount	85	238B	BK46/5555	4
11C1	A2293	20	56B Mount	56B Mount	85	249A/B	GU12	6
11D12	6080	20	57	5559	7	260A Arrester	260A Arrester	84
11E15	C1134	16	57 Mount	57 Mount	85	260B Arrester	260B Arrester	84
11E16	C178A/5894	16	59 Mount	59 Mount	85	260C Arrester	260C Arrester	84
11TA31*	0A2	23	59-60/04/001	SC7 Series	24	272	5557	7
12/03HB	3073Q	78	59-60/04/003	SC6 Series	24	287A*	5557	7
12/04HM	3069M	78	59-60/05/003	TWJ30	54	309	5557	7
12/44NM	MF31-55	78	59-60/08/001	BS834	32	357B	GU12	6
12E1	12E1	20	59-60/08/005	BS800	33	513QM8	P874	70
12E12*	C1150/1	16	59-60/08/006	BS730	32		P875	70
12E13	KT88	20	59-60/08/011	BS968	36	515QM8	7389C	70
13B Arrester	13B Arrester	84	59-60/08/012	BS974	36	517	5557	7
13D Arrester	13D Arrester	84	59-60/08/024	BS960	37	575A*	AH2511	6
13E Arrester	13E Arrester	84	59-60/08/014	BS912	32	631*	5559	7
15D12	B1153	12	59-60/90/001	BS502	42	632B*	5559	7
16A Arrester	16A Arrester	84	59-60/90/006	BS716	32		BT5	7
16B Arrester	16B Arrester	84	59-60/90/007	BM1038	52	651	BK484/5552A	4
16C Arrester	16C Arrester	84	59-60/90/008	BM1039	52	652	BK448/5551A	4
16E Arrester	16E Arrester	84	59-60/90/011	K3007	43	655	BK486/5553B	4
17	5557	7	59-60/90/013	BS510	42	656	BK484/5552A	4
18 Arrester	18 Arrester	84	59-60/90/024	BS104	33	657	BK448/5551A	4
21A Arrester	21A Arrester	84	59-60/90/027	BS724 Series	32	658	BK486/5553B	4
21B Arrester	21B Arrester	84	59-60/90/031	SC6 Series	24	673*	AH2511	6
21C Arrester	21C Arrester	84	59-60/90/053	BS710	32	676*	BT17	7
21N13	5559	7	59-60/90/062	YD1400	20	681	BK66/5550	4
22 Arrester	22 Arrester	84	60 Mount	60 Mount	85	715	5557	7
22M1	1B59	76	61 Mount	61 Mount	85	715C*	C1150/1	16
24B1	24B1	88	63 Mount	63 Mount	85	724E	724E	80
24B9	24B9	88	63QV26*	8541A	66	751J	751J	79
25T*	3C24	12	63QV26/P*	8541	66	769H	769H	79
25TG*	3C24	12	64QV26*	8051	68	857B*	AH205/857B	6
26A Arrester	26A Arrester	84	66 Mount	66 Mount	85	866	GU12	6
26B Arrester	26B Arrester	84	67 Mount	67 Mount	85			

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966	GU12	6
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974W	974W	80
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1163	68506	6
1255FIM*	7038	65
1255NOR*	7038	65
1257	5559	7
1290-99-618-9155	BS806B	38
1295*	5559	7
	BT5	7
1324A/2	1324A/2	80
1324M	1324M	80
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1325M	1325M	80
1346M	1346M	80
1346Y	1346Y	80
1346Z	1346Z	80
1358X	1358X	79
1374Q	1374Q	80
1424A	1424A	80
1424A/G1	1424A/G1	80
1424J	1424J	80
1424J/G4	1424J/G4	80
1430-99-624-0673	GXE30	88
1446A/G1	1446A/G1	80
1446J/G4	1446J/G4	80
1468A	1468A	80
1474B	1474B	80
1478E	1478E	78
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2255*	8626	66
2255AMR*	P849D	66
2255BAE*	P849D	66
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2255FIM*	P844	66
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2255IND*	8541	66
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2260ROE	P842X	66
2269Y	2269Y	78
2273D	2273D	78
2273P	2273D	78
2700*	8134	67
2700IND*	8134V1/4811	67
2705IND	8134V1/4811	67
2861B	4CX250B	17
3069M	3069M	78
3069Q	3069Q	78
3069R	3069R	78
3073Q	3073Q	78
3077R	3077R	78
3079R	3079R	78
3096Q	3096Q	78
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4017	GU12	6
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4559A	8507A	66
4588*	P8034A	66
4589	P841F	†
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5820 Series	P874	70
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5822A	BK5822A	4
5830*	BT69	7
5840-99-618-7987	MA311	†
5840-99-626-3141	BS856	34
5842	5842	20
5853	BS110	33
5867*	DET40	12
5877	BT125	7
5878	BT127	7
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5910-99-142-5816	UC1000A/20/150	28
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5910-99-519-0952	U500/10/40	26
5910-99-519-0953	U2000A/8/75	27
5910-99-522-3862	UFC100/30/120J	30
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5910-99-527-5989	MA52	26
5910-99-580-1051	U30/15/20	26
5910-99-580-1052	U50/15/30	26
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5910-99-618-9910	U750/15/75A	†
5910-99-630-8439	MA126	26
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5910-99-951-4424	UF800/3/50J	29
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5920-99-193-6431	61 Mount	85
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5935-99-633-4202	MA275	†	5960-00-669-8515	BK66/5550	4	59-60/90/027	BS724 Series	32
5935-99-955-6870	MA179	†	5960-00-669-8676	C1134	16	59-60/90/031	SC6 Series	24
5948*	CX1140	8	5960-00-681-9523	4CX250B	17	59-60/90/053	BS710	32
5948A*	CX1140	8	5960-00-686-8631	4D32	16	59-60/90/062	YD1400	20
5949	FX2519A/5949A	8	5960-00-752-5979	C1149/1	16	5960-99-000-0005	AH221	6
5949A	FX2519A/5949A	8	5960-00-754-9775	K3078/6975	43	5960-99-000-0028	ACT9	13
5950-99-519-8458	SMX16	57	5960-00-755-0186	4CX250B	17	5960-99-000-0187	U19	5
5950-99-580-0584	SMS6	55	5960-00-778-2341	4CX1000A	17	5960-99-000-0233	GXA50	88
5956*	FX2517	8	5960-00-800-0602	7038	65	5960-99-000-0273	DET22	22
5957*	FX2517	8	5960-00-806-9629	4D32	16	5960-99-000-0284	QS75/20	23
5960-00-082-4125	7262A	65	5960-00-810-3603	4CX1000A	17	5960-99-000-0286	QS95/10	23
5960-00-100-7136	FX2505	8	5960-00-844-8284	K3099	45	5960-99-000-0287	QS150/15	23
5960-00-107-7590	2J42	50	5960-00-892-0813	6080WA	20	5960-99-000-0294	BS710	32
5960-00-108-0252	GXU1	6	5960-00-892-0814	QS1212	23	5960-99-000-0295	GXA85	88
5960-00-108-0259	FX227	8	5960-00-892-0828	4CX250B	17	5960-99-000-0345	12E1	20
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5960-00-114-4714	3B24W	5	5960-00-958-0083	7262A	65	5960-99-000-0372	FX227	8
5960-00-116-9924	3B24W	5	59-60/04/001	SC7 Series	24	5960-99-000-0395	QS150/45	23
5960-00-116-9931	3C24	12	59-60/04/003	SC6 Series	24	5960-99-000-0397	DET24	22
5960-00-116-9969	8503	8	59-60/05/003	TWJ30	54	5960-99-000-0402	GXA80	88
5960-00-166-7648	OB2	23	59-60/08/001	BS834	32	5960-99-000-0403	24B9	88
5960-00-166-7692	5586	48	59-60/08/005	BS800	33	5960-99-000-0422	QS108/45	23
5960-00-166-7693	5657	48	59-60/08/006	BS730	32	5960-99-000-0427	C1150/1	16
5960-00-188-3534	BS914	35	59-60/08/011	BS968	36	5960-99-000-0429	3069M	78
5960-00-188-3559	BS912	32	59-60/08/012	BS974	36	5960-99-000-0434	QS75/60	23
5960-00-188-3564	0A2	23	59-60/08/014	BS912	32	5960-99-000-0436	ACT25	13
5960-00-188-8646	BT5	7	59-60/08/024	BS960	37	5960-99-000-0449	QS1209/5651	23
5960-00-230-5272	4CX250B	17	5960-12-127-0721	QS1209/5651	23	5960-99-000-0460	BS48	37
5960-00-242-6051	2J55	51	5960-14-200-1412	QS1209/5651	23	5960-99-000-0461	BS92	37
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5960-00-248-3077	8503	8	5960-14-206-3385	4J50A	52	5960-99-000-0482	A237	5
5960-00-248-3088	FX2519A/5949A	8	5960-14-206-3386	4J52A	52	5960-99-000-0488	GXA95	88
5960-00-261-8680	0A2WA	23	5960-14-220-4487	2J34	†	5960-99-000-0489	BT75	†
5960-00-262-0180	6080	20	5960-14-220-4497	C1108	16	5960-99-000-0513	4J53	48
5960-00-262-0181	6080WA	20	5960-14-220-4515	5586	48	5960-99-000-0532	AH211A	6
5960-00-262-0227	4J53	48	5960-14-220-4517	2J30	†	5960-99-000-0789	3C24	12
5960-00-262-0286	QS1212	23	5960-14-220-4523	FX227	8	5960-99-000-1075	KT66	20
5960-00-262-1355	FX227	8	5960-14-220-4526	C1112	16	5960-99-000-1128	GT1C	6
5960-00-262-1356	BS412	37	5960-14-220-4783	2J32	†	5960-99-000-1144	BT19	7
5960-00-262-3763	OB2WA	23	5960-14-220-4784	2J31	†	5960-99-000-1147	BT5	7
5960-00-296-5541	2J42H	50	5960-14-226-0204	5657	48	5960-99-000-1219	DA100	12
5960-00-390-5208	8503	8	5960-14-256-3774	P862	†	5960-99-000-1435	AH221	6
5960-00-503-4880	0A2WA	23	5960-14-256-8726	K3078/6975	43	5960-99-000-1619	V1505	12
5960-00-504-8548	4J31	48	5960-14-269-8319	2J33	†	5960-99-000-1629	AH238	6
5960-00-542-7181	FX2519A/5949A	8	5960-15-252-9810	2J42H	50	5960-99-000-1742	BK504/5554	4
5960-00-543-1001	6080WA	20	5960-17-024-3472	QS1215	23	5960-99-000-1743	GXA60	88
5960-00-548-9851	8503	8	5960-17-032-8318	M599B	50	5960-99-000-1747	M505	51
5960-00-552-8277	FX2505	8	5960-17-033-9201	4CX5000A	17	5960-99-000-1787	FX2505	8
5960-00-557-6885	OB2	23	5960-17-035-0700	8541	66	5960-99-000-1807	2J31	†
5960-00-615-4376	4CX250B	17	5960-17-606-4243	CX1140	8	5960-99-000-1808	2J32	†
5960-00-615-5529	6080	20	59-60/90/001	BS502	42	5960-99-000-1809	2J33	†
5960-00-617-6367	0A2WA	23	59-60/90/006	BS716	32	5960-99-000-1810	2J34	†
5960-00-617-8584	QS1212	23	59-60/90/007	BM1038	52	5960-99-000-1832	0A2	23
5960-00-617-8911	K3099	45	59-60/90/008	BM1039	52	5960-99-000-1833	OB2	23
5960-00-624-4718	OB2WA	23	59-60/90/011	K3007	43	5960-99-000-1835	GXU1	6
5960-00-663-5968	4CX5000A	17	59-60/90/013	BS510	42	5960-99-000-1841	BS52	35

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5960-99-000-1859	GXA160	88	5960-99-000-2365	M525	48	5960-99-000-3676	2J42	50
5960-99-000-1866	2J42	50	5960-99-000-2366	M525	48	5960-99-000-3789	5842	20
5960-99-000-1881	BS384	41	5960-99-000-2367	M525	48	5960-99-000-3840	BS462	35
5960-99-000-1897	4J34	48	5960-99-000-2368	M525	48	5960-99-000-3926	BR1165	13
5960-99-000-1898	4J35	48	5960-99-000-2376	M521	51	5960-99-000-3958	5657	48
5960-99-000-1914	4J31	48	5960-99-000-2378	BS718	32	5960-99-000-3982	M506A	51
5960-99-000-1916	4J33	48	5960-99-000-2379	BS720	32	5960-99-000-3997	M513B	50
5960-99-000-1923	BS810	35	5960-99-000-2381	N1034A	58	5960-99-000-4020	0A2WA	23
5960-99-000-1949	6D4	7	5960-99-000-2383	5762	†	5960-99-000-4028	OB2WA	23
5960-99-000-1994	ACT9B	13	5960-99-000-2393	N1010A	58	5960-99-000-4048	QS1212	23
5960-99-000-2012	QS1209/5651	23	5960-99-000-2397	DET29	22	5960-99-000-4052	QS1202	†
5960-99-000-2109	BT89	7	5960-99-000-2399	GXU3	6	5960-99-000-4053	QS1203	23
5960-99-000-2124	BK484/5552A	4	5960-99-000-2412	M523	52	5960-99-000-4054	QS1213	23
5960-99-000-2130	C1108	16	5960-99-000-2416*	C1149/1	16	5960-99-000-4079	A2293	20
5960-99-000-2131	C1112	16	5960-99-000-2423	BS730	32	5960-99-000-4080	75C1	23
5960-99-000-2138	GM4	87	5960-99-000-2424	M549	52	5960-99-000-4082	A2426	21
5960-99-000-2139	EHM2S	87	5960-99-000-2425	M539	52	5960-99-000-4107	A2913	20
5960-99-000-2157	BS710	32	5960-99-000-2426	M529	52	5960-99-000-4120	A2975	20
5960-99-000-2159	BR153	†	5960-99-000-2430	BS716	32	5960-99-000-4515	K337	43
5960-99-000-2160	A207	5	5960-99-000-2453	A2521	20	5960-99-000-5008	6080	20
5960-99-000-2161	K301	†	5960-99-000-2456	SC1/350	24	5960-99-000-5018	4J52A	52
5960-99-000-2163	ACT28	13	5960-99-000-2457	SC1/400	24	5960-99-000-5023	AFX234	7
5960-99-000-2164	K302	43	5960-99-000-2458	SC1/600	24	5960-99-000-5027	5559	7
5960-99-000-2167	BM1041	†	5960-99-000-2459	SC1/800	24	5960-99-000-5031	M548	†
5960-99-000-2179	A2134	21	5960-99-000-2460	SC1/1000	24	5960-99-000-5060	Z759	21
5960-99-000-2181	BS104	33	5960-99-000-2461	SC1/1200	24	5960-99-000-5130	K337	43
5960-99-000-2186	BM1031	51	5960-99-000-2462	SC1/1400	24	5960-99-000-5135	6027	50
5960-99-000-2203	FX215	†	5960-99-000-2463	2269Y	78	5960-99-000-5141	BT95	7
5960-99-000-2225	QS1200	23	5960-99-000-2473	M538A	52	5960-99-000-5167	BM1040	52
5960-99-000-2231	A2226	21	5960-99-000-2481	BS932	33	5960-99-000-5173	QS1215	23
5960-99-000-2261	BM1038	52	5960-99-000-2482	BS838	32	5960-99-000-5730	K337	43
5960-99-000-2262	BM1039	52	5960-99-000-2488	BS724 Series	32	5960-99-000-6008	24B1	88
5960-99-000-2263	K305	†	5960-99-000-2494	K351	43	5960-99-037-0335	C1134	16
5960-99-000-2273	K312	†	5960-99-000-2518	GXU2	6	5960-99-037-2063	BR189	13
5960-99-000-2274	BS114	37	5960-99-000-2519	4CX250B	17	5960-99-037-2070	KT88	20
5960-99-000-2281	M537A	50	5960-99-000-2520	8503	8	5960-99-037-2081	BS502	42
5960-99-000-2282	K308	†	5960-99-000-2673	AH205/857B	6	5960-99-037-2083	FX227	8
5960-99-000-2284	4J50A	52	5960-99-000-2723	AH213	†	5960-99-037-2084	ZT1011	7
5960-99-000-2285	BS702	32	5960-99-000-2736	3C24 (in pairs)	12	5960-99-037-2089	BR1162	13
5960-99-000-2303	BS924	33	5960-99-000-2744	4J34	48	5960-99-037-2097	A2599	20
5960-99-000-2304	K324	43	5960-99-000-2774	68504	†	5960-99-037-2101	K342	43
5960-99-000-2306	BS156	35	5960-99-000-2775	68506	6	5960-99-037-2118	8503	8
5960-99-000-2307	BS158	35	5960-99-000-2797	C178A/5894	16	5960-99-037-2119	N1034S	58
5960-99-000-2308	BS116	37	5960-99-000-2799	C1134	16	5960-99-037-2120	N1010S	58
5960-99-000-2309	BS118	37	5960-99-000-2852	2J56	†	5960-99-037-2156	CX1140	8
5960-99-000-2311	BS200	35	5960-99-000-2858	3B24W	5	5960-99-037-2162	BS834	32
5960-99-000-2312	BS202	35	5960-99-000-2868	AFX203	7	5960-99-037-2231	CX1191	8
5960-99-000-2313	BM1032	52	5960-99-000-2871	BW140	14	5960-99-037-2238	5762	†
5960-99-000-2319	BM1006	48	5960-99-000-2872	BW153	14	5960-99-037-2254	0A2WA	23
5960-99-000-2322	BR161	13	5960-99-000-2902	GX402	†	5960-99-037-2268	OB2WA	23
5960-99-000-2323	BR179	13	5960-99-000-2957	5557	7	5960-99-037-2288	ACT28A	13
5960-99-000-2324	CR176.	†	5960-99-000-2993	8503	8	5960-99-037-2297	BS310	37
5960-99-000-2343	K335	43	5960-99-000-3521	FX229	†	5960-99-037-2315	C1112	16
5960-99-000-2351	BS456	33	5960-99-000-3528	M513A	50	5960-99-037-2332	6861	54
5960-99-000-2359	BS156	35	5960-99-000-3540	8503	8	5960-99-037-2361	N1045M	54
5960-99-000-2362	M525	48	5960-99-000-3543	4D32	16	5960-99-037-2368	BS732	32
5960-99-000-2363	M525	48	5960-99-000-3611	5586	48	5960-99-037-2398	A2913	20
5960-99-000-2364	M525	48	5960-99-000-3629*	FX227	8	5960-99-037-2423	FX2505	8

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5960-99-037-2563	N1016M	54	5960-99-037-4038	M570B	48	5960-99-038-0595	E14-110GM	80
5960-99-037-2902	CV5819	78	5960-99-037-4039	M569B	48	5960-99-038-0612	SC7/E/15000	24
5960-99-037-2909	N1017M	54	5960-99-037-4040	GXU50	6	5960-99-038-0670	N1094	57
5960-99-037-2961	E702A	74	5960-99-037-4063	P831	67	5960-99-038-0711	E723	†
5960-99-037-2964	BS510	42	5960-99-037-4077	K391A	43	5960-99-118-0160	CX1180	9
5960-99-037-2968	M537A	50	5960-99-037-4166	KY366CD/T	†	5960-99-118-0680	M5032Q	49
5960-99-037-3109	M554	46	5960-99-037-4188	M577B	48	5960-99-118-0681	M5033Q	49
5960-99-037-3112	M569P	48	5960-99-037-4189	M595B	48	5960-99-118-0722	1424A/G1	80
5960-99-037-3120	BS840	32	5960-99-037-4192	N1047M	54	5960-99-118-0723	1446A/G1	80
5960-99-037-3124	DET29M	22	5960-99-037-4242	QSC5/6800	24	5960-99-118-0737	BS876	32
5960-99-037-3159	DET22	22	5960-99-037-4288	GXU4	6	5960-99-118-0853	SC1/800	24
5960-99-037-3162	DET22D	22	5960-99-037-4367	CX1159	8	5960-99-118-1205	1474B	80
5960-99-037-3164	C1136	16	5960-99-037-4407	T963Z	78	5960-99-118-1449	SC7/15000	24
5960-99-037-3172	N1033	55	5960-99-037-4556	24B9	88	5960-99-118-1555	N1038	57
5960-99-037-3176	GXU6	6	5960-99-037-4602	BR1161	13	5960-99-118-1616	8541	66
5960-99-037-3195	K359	43	5960-99-037-4603	BS816	37	5960-99-118-1689	5CX1500A	†
5960-99-037-3196	E702B	†	5960-99-037-4627	4CX10,000D	17	5960-99-118-1690	4CX35,000C	17
5960-99-037-3200	BS204	33	5960-99-037-4671	E713B	74	5960-99-118-1754	TWX22	57
5960-99-037-3201	BS286	33	5960-99-037-4672	K3007	43	5960-99-118-1763	FX2517	8
5960-99-037-3202	M578B	48	5960-99-037-4673	M5005	51	5960-99-118-1788	DET22	22
5960-99-037-3212	A292	5	5960-99-037-4688	BS390	33	5960-99-118-1819	1074H	80
5960-99-037-3213	M570W	48	5960-99-037-4689	BS426	33	5960-99-118-1922	P831S	67
5960-99-037-3214	M569W	48	5960-99-037-4690	BS430	33	5960-99-118-2085	CX1528/GHT8	10
5960-99-037-3215	M579	48	5960-99-037-4952	BS814	37	5960-99-118-2205	FX2518	†
5960-99-037-3238	DET23	22	5960-99-037-5016	K3101	†	5960-99-118-2274	724E	80
5960-99-037-3263	A207	5	5960-99-037-5146	4J52A	52	5960-99-118-2536	1496B	80
5960-99-037-3276	A2521	20	5960-99-037-5171	K391	43	5960-99-118-2853	BS386	41
5960-99-037-3279	C1134	16	5960-99-037-5177	M577B	48	5960-99-118-3525	BS536	42
5960-99-037-3294	Z759	21	5960-99-037-5295	BR1122	13	5960-99-118-3526	M5083A	48
5960-99-037-3301	A2293	20	5960-99-037-5320	C1166	16	5960-99-118-3717	BS138	32
5960-99-037-3303	M543	†	5960-99-037-5321	8626	66	5960-99-118-3721	K3103A	†
5960-99-037-3304	M543	†	5960-99-037-5332	SC2/3000	24	5960-99-118-3769	D3a	20
5960-99-037-3305	M543	†	5960-99-037-5406	K3102M	†	5960-99-118-3937	BS930	35
5960-99-037-3307	M566	48	5960-99-037-5426	N1034S	58	5960-99-196-4635	K3080	43
5960-99-037-3308	M566	48	5960-99-037-5439	BS818	37	5960-99-417-6195	GT1C	6
5960-99-037-3309	M573	48	5960-99-037-5440	BS826	37	5960-99-417-6220	KT88	20
5960-99-037-3334	N1042M	54	5960-99-037-5616	M599B	50	5960-99-522-3862	UFC100/30/120J	30
5960-99-037-3335	C1134X	†	5960-99-037-5661	A2975	20	5960-99-527-9185	TWX34	57
5960-99-037-3370	0A2	23	5960-99-037-5879	P863	67	5960-99-711-9597	M569Q	48
5960-99-037-3371	0B2	23	5960-99-037-5940	M5035	48	5960-99-714-5244	6027H	50
5960-99-037-3377	0A2WA	23	5960-99-037-6033	CX1157	9	5960-99-714-5521	6027	50
5960-99-037-3393	CR192A	17	5960-99-037-6036	P896A	72	5960-99-715-2134	N4001	54
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5960-99-037-3474	GXB160	88	5960-99-037-6046	SC6/10000	24	6027	6027	50
5960-99-037-3500	BS390	33	5960-99-037-6047	SC6/14000	24	6027H	6027H	50
5960-99-037-3518	BS714	32	5960-99-038-0134	TWJ30	54	6031	5559	7
5960-99-037-3584	C1149/1	16	5960-99-038-0140	1774B	79	6073	0A2WA	23
5960-99-037-3590	BS440	35	5960-99-038-0248	BS834	32	6074	0B2	23
5960-99-037-3736	8356	50	5960-99-038-0259	SC7/15000	24	6080	6080	20
5960-99-037-3749	SC5/6000	24	5960-99-038-0260	SC7/E/14000	24	6080WA	6080WA	20
5960-99-037-3760	SC5/6800	24	5960-99-038-0328	BS968	36	6093	CV4005	5
5960-99-037-3828	CX1140	8	5960-99-038-0329	BS974	36	6130	FX227	8
5960-99-037-3829	4CX250B	17	5960-99-038-0340	BS912	32	6155*	C1108	16
5960-99-037-3996	BR1160	13	5960-99-038-0456	YD1400	20	6156*	C1112	16
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7041	BK486/5553B	4
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8171	4CX10,000D	17
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8269*	BR1196	13
8281	4CX15,000A	17
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8349	4CX35,000C	17
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8356	8356	50
8360*	BK492/7669	4
8370	FX2517	8
8424	8503	8
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8480	8480	68
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8488	6587	8
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8507	8507	66
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A292	A292	5	AR10T	BK484/5552A	4	BK178	BK488	4
A2087	A2087	20	AR14T	BK448/5551A	4	BK194	BK496	4
A2134	A2134	21	AR31	BK66/5550	4	BK394	BK506	4
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A2426	A2426	21	ASG5045B	BT127	7	BK428	BK472	4
A2521	A2521	20	ASG5544	BT125	7	BK442	BK492/7669	4
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ACS4	ACS4	17	AX230	GXU2	6	BK486	BK486/5553B	4
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CV5220	KT88	20
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CV5426	K350	†
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CV8064	A2521	20
CV8067	C1134	16
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CV8089	A2293	20
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CX1199	CX1199	9
CX1199B	CX1199B	9
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DA100	DA100	12
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K3382	K3382	45
K3383	K3383	45
K3384	K3384	45
K4001	K4001	45
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K4141	K4141	45
K4142	K4142	45
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K4146	K4146	45
K4147	K4147	45
K4148	K4148	44
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M578A	M578B	48
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M595B	M595B	48
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M597	M597	50
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M4011	M4011	48
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M5059	M5059	53		P875	70	MT5545	BT127	7
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M5076	M5076	51	MA281	MA281	26	N1022M	6861	54
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U50/15/30	U50/15/30	26

Type to be replaced	EEV/M-OV replacement	Page no
U50/20/40	U50/20/40	26
U60/30/75	U60/30/75	26
U75/15/40	U75/15/40	26
U80/15	U80/15/40	26
U80/15/40	U80/15/40	26
U90/15/40	U90/15/40	26
U100/20/40	U100/20/40	26
U100/25/75	U100/25/75	26
U150/15/40	U150/15/40	26
U150/25/75	U150/25/75	26
U200/10/40	U200/10/40	26
U200/15/40	U200/15/40	26
U200/15/40A	U200/15/40A	26
U200/20/75	U200/20/75	26
U250/15/75J	U250/15/75J	26
U300/10/40	U300/10/40	26
U300/15/40	U300/15/40	26
U300/20/75	U300/20/75	26
U300/20/75A	U300/20/75A	26
U400/10/40	U400/10/40	26
U400/10/40A	U400/10/40A	26
U500/3/40J	U500/3/40J	26
U500/5/40J	U500/5/40J	26
U500/10/40	U500/10/40	26
U500/10/40A	U500/10/40A	26
U500/15/75	U500/15/75	26
U500/15/75A	U500/15/75A	26
U500A/15/75J	U500A/15/75J	26
U600/8/40	U600/8/40	26
U650/3/40	U650/3/40	26
U750/10/40	U750/10/40	26
U750/10/40A	U750/10/40A	26
U750/10/75J	U750/10/75J	26
U750/15/75	U750/15/75	26
U1000/3	U1000/3/40	26
U1000/3/40	U1000/3/40	26
U1000/3/40A	U1000/3/40A	26
U1000/3/40C	U1000/3/40C	26
U1000/3M	U1000/3/40A	26
U1000/10/75J	U1000/10/75J	27
U1000A/3/40J	U1000A/3/40J	27
U1000A/3/40JA	U1000A/3/40JA	27
U1000A/3/40JB	U1000A/3/40JB	27
U1000A/3/40JD	U1000A/3/40JD	27
U1000A/10/75J	U1000A/10/75J	27
U1000B/10/75	U1000B/10/75	27
U1200/10/75J	U1200/10/75J	27
U1500/8/75	U1500/8/75	27
U2000/2	U2000/3/40	27
U2000/2P	U2000/3/40B	27
U2000/3	U2000/3/40	27
U2000/3A	U2000/3/40A	27
U2000/3/40	U2000/3/40	27
U2000/3/40A	U2000/3/40A	27
U2000/3/40B	U2000/3/40B	27
U2000/3/40C	U2000/3/40C	27
U2000/3P	U2000/3/40B	27
U2000/8/75J	U2000/8/75J	27

Type to be replaced	EEV/M-OV replacement	Page no
U2000/8/75JA	U2000/8/75JA	27
U2000A/8/75	U2000A/8/75	27
U2000A/8/75A	U2000A/8/75A	27
U3000/3/40J	U3000/3/40J	27
U4000/2/40	U4000/2/40	27
UA025A	<b>GXU1</b>	6
UA75/15/40	U75/15/40	26
UA200/10/40	U200/10/40	26
UA300/10/40	U300/10/40	26
UB50/20/40	U50/20/40	26
UB150/15/40	U150/15/40	26
UB400/10/40	U400/10/40	26
UB400/10/40A	U400/10/40A	26
UC200/15/70	UC200/15/70	28
UC250/20/125	UC250/20/125	28
UC250/25/125J	UC250/25/125J	28
UC250/30/150J	UC250/30/150J	28
UC250/30/150JA	UC250/30/150JA	28
UC250/30/150JD	UC250/30/150JD	28
UC300/10/70J	UC300/10/70J	28
UC450/30/150J	UC450/30/150J	28
UC450A/30/150	UC450A/30/150	28
UC650/30/150J	UC650/30/150J	28
UC750/20/150J	UC750/20/150J	28
UC880/15/125	UC880/15/125	28
UC1000/8/125J	UC1000/8/125J	28
UC1000/10/125J	UC1000/10/125J	28
UC1000/15/125	UC1000/15/125	28
UC1000/20/150J	UC1000/20/150J	28
UC1500/8/125J	UC1500/8/125J	28
UC1500/10/125J	UC1500/10/125J	28
UC1500/20/150J	UC1500/20/150J	28
UC2300/8/125J	UC2300/8/125J	28
UC2300/10/125J	UC2300/10/125J	28
UC2500/5/60J	UC2500/5/60J	28
UCM500/5/25	UCM500/5/25	28
UCM500A/5/25	UCM500A/5/25	28
UCM2000/5/40	UCM2000/5/40	28
UCM2000A/5/40	UCM2000A/5/40	28
UCS5-200*	U200/10/40	26
	U200/15/40	26
UCS10-300*	U300/10/40	26
	U300/15/40	26
UCS10-400	U400/10/40	26
UCSF500	U500/10/40A	26
UCSL1000	U1000A/3/40JB	27
	U1000A/3/40JD	27
UCSL1000 special	U1000A/3/40J	27
	U1000A/3/40JA	27
UCSL2000	U2000/3/40	27
UCSL3000	U3000/3/40J	27
UCSX700*	U750/10/40	26
UCSX1000	U1000/10/75J	27
UCSXF750	U750/10/75J	26
UCSXF1000	U1000A/10/75J	27
UCSXF1200	U1200/10/75J	27
UCSXF1500*	U1500/8/75	27

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UCSXF2000	U2000/8/75J	27
	U2000/8/75JA	27
UCW1000/30/500	UCW1000/30/500	29
UD100/20/40	U100/20/40	26
UD200/15/40	U200/15/40	26
UD500/10/40	U500/10/40	26
UD500/10/40A	U500/10/40A	26
UE300/15/40	U300/15/40	26
UE750/10/40	U750/10/40	26
UE966	<b>GU12</b>	6
UE967	5557	7
UF6/15/7	UF6/15/7	29
UF10/15/7J	UF10/15/7J	29
UF12/20/40	UF12/20/40	29
UF25/20/40	UF25/20/40	29
UF50/10/40	UF50/10/40	29
UF50/20/40	UF50/20/40	29
UF75/10/40	UF75/10/40	29
UF100/10/40	UF100/10/40	29
UF150/10/40	UF150/10/40	29
UF250/8/40	UF250/8/40	29
UF300/10/50	UF300/10/50	29
UF300/15/75	UF300/15/75	29
UF500/10/50	UF500/10/50	29
UF750/8/75	UF750/8/75	29
UF800/3/50J	UF800/3/50J	29
UF900/3/50J	UF900/3/50J	29
UF1000/8/75	UF1000/8/75	29
UFC6/30/140J	UFC6/30/140J	30
UFC12/30/140J	UFC12/30/140J	30
UFC18/30/140J	UFC18/30/140J	30
UFC34/30/140J	UFC34/30/140J	30
UFC40/30/140J	UFC40/30/140J	30
UFC50/30/140J	UFC50/30/140J	30
UFC100/15/80	UFC100/15/80	30
UFC100/15/140	UFC100/15/140	30
UFC100/30/120J	UFC100/30/120J	30
UFC150/15/140	UFC150/15/140	30
UFC450/12/125J	UFC450/12/125J	30
UFC450/15/125J	UFC450/15/125J	30
UFC500/12/125J	UFC500/12/125J	30
UFC500/15/125J	UFC500/15/125J	30
UFC750/15/125	UFC750/15/125	30
UFC1000/15/125	UFC1000/15/125	30
UFC1000/20/200	UFC1000/20/200	30
UFC1000/30/200J	UFC1000/30/200J	30
UFC1000A/12/125J	UFC1000A/12/125J	30
UFC1000A/15/125J	UFC1000A/15/125J	30
UFC1500/12/125	UFC1500/12/125	30
UFC2000/8/125J	UFC2000/8/125J	30
UFC2000/20/200J	UFC2000/20/200J	30
UFC3000/7/125	UFC3000/7/125	30
UG60/30/75	U60/30/75	26
UG100/25/75	U100/25/75	26
UG200/20/75	U200/20/75	26
UG500/15/75	U500/15/75	26

Type to be replaced	EEV/M-OV replacement	Page no
UG1000/10/75	U1000B10/75	27
UH150/25/75	U150/25/75	26
UH300/20/75	U300/20/75	26
UH750/15/75	U750/15/75	26
UH1500/8/75	U1500/8/75	27
UH2000/8/75	U2000A/8/75	27
UH2000/8/75A	U2000A/8/75A	27
UJ750/5-24	U750/5-20/40J	†
UJ1000/3	U1000A/3/40J	27
UJ1000/3A	U1000A/3/40JA	27
UJ1000/3B	U1000A/3/40JB	27
UJA500/5	U500/5/40J	26
UJB3000/3	U3000/3/40J	27
UKC450/30/150	UC450/30/150J	28
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UXCF500	U500A/15/75J	26
V1505	V1505	12
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VA203B/6975	K3078/6975	43
VA210P	K3073	43
VA218B	K3069	43
VA259	K3114	†
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VCCA25	UF25/20/40	29
VCCA50	UF50/20/40	29
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VDX1047	BS206	36
VE966A	GU12	6
VH550A	GU12	6
VMMHC250*	UC250/30/150JA	28
	UC250/30/150JD	28
VMMHC450*	UC450A/30/150	28
VMMHC1000*	UC1000A/20/150	28
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VOS20K	P874	70
VOS20M	P882	70
VOS25H	7389C	70
VOS25M	P872	70
VOS40K	P875	70
VOS40M	P883	70
VOS50H	7295C	70
VOS50M	P873	70
VQ1	VQ1	89
VQ2	VQ2	89
VQ3	VQ3	89
VQ4	VQ4	89
VQ6	VQ6	89
VT46	GU12	6
VT46A	GU12	6
VT123	5586	48
VVC50-42-20*	U50/20/40	26
VVC100-42-20*	U100/20/40	26
VVC200-42-7.5	U200/10/40	26
VVC200-42-15*	U200/15/40	26
VVC300-42-7.5*	U300/10/40	26
VVC300-42-15*	U300/15/40	26

Type to be replaced	EEV/M-OV replacement	Page no
VVC400-42-7.5*	U400/10/40	26
VVC500-42-10*	U500/10/40	26
VX580A	GXU1	6
WF42	BS200	35
WF43	BS202	35
WF45	BS914	35
WF49A	BS194	34
WF402	BS158	35
WF402L	BS816	37
WF403	BS156	35
WF404L	BS814	37
WF405L	BS818	37
WF407L	BS814	37
WF409	BS452	35
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WGC405H	WGC405H	61
WGC1100	WGC1100	62
WGC2100	WGC2100	62
WGC2200	WGC2200	62
WGC3100	WGC3100	62
WGC4050	WGC4050	61
WGC4100	WGC4100	62
WGC4200	WGC4200	62
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WG19020	WG19020	60
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WL5D22*	C1112	16
WL575A*	AH2511	6
WL624*	BT17	7
WL632B*	5559	7
WL651	BK484/5552A	4
WL652	BK448/5551A	4
WL655	BK486/5553B	4
WL656	BK484/5552A	4
WL657	BK448/5551A	4
WL658	BK486/5553B	4
WL681	BK66/5550	4
WL857B*	AH205/857B	6
WL866A	GU12	6
WL5550	BK66/5550	4
WL5551A	BK448/5551A	4
WL5552A	BK484/5552A	4
WL5553B	BK486/5553B	4
WL5559	5559	7
WL5822A	BK5822A	4
WL7669	BK492/7669	4
WL7671	BK494/7671	4
WL7673	BK498/7673	4
WL7681	BK544	4
WT210-0008	GU12	6
WT210-0051	OA2	23
WT210-0056	5559	7
WT210-0070	BK66/5550	4

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WT210-0071	BK448/5551A	4
WT210-0072	BK484/5552A	4
WT210-0073	BK486/5553B	4
WT210-0147	BK484/5552A	4
WT210-0149	BK448/5551A	4
WT210-0152	BK486/5553B	4
WT210-0158	BK448/5551A	4
WT210-0159	BK484/5552A	4
WT210-0165	BK486/5553B	4
WT210-0170	BK5822A	4
WT210-0246	BK544	4
WT210-0249	BK448/5551A	4
WT210-0252	BK484/5552A	4
WT210-0274	BK492/7669	4
WT210-0275	BK494/7671	4
WT210-0282	BK500	4
WT210-0285	BK494/7671	4
WT210-0290	BK492/7669	4
WT210-0306	BK482	4
WT262	GU12	6
WTC5	WTC5	62
WTJ9	WTJ9	62
WTS4	WTS4	62
WTT111	5559	7
WTT117	5557	7
WTX6	WTX6	62
WTX8	WTX8	62
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X-10	UF10/15/7J	29
X1100	N1029	56
XA1	XA1	87
XE1-3	XL615/4/3	76
XG1-2500	5559	7
XG2-12*	BT29	7
XG2-500	BT19	7
XG2-6400*	BT17	7
XG5-500	5557	7
XG15-12	BT69	7
XH3-045	FX227	8
XH8-100	FX2505	8
XH16-200	8503	8
XH25-500	FX2519A/5949A	8
XL601	XL601	75
XL603	XL603	75
XL604	XL615/10/5.5	76
XL605	XL615/10/6.5	76
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XL608	XL615/9/4	76
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XL615 Series	XL615 Series	76
XL627	XL627	75
XL631	XL631	75
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\* † Please refer to page 91.

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XQ1020*	P8001	64
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XQ1020L*	P8001L	64
XQ1020R*	P8001R	64
XQ1021*	P8001 IG	64
XQ1021B*	P8001B IG	64
XQ1021G*	P8001G IG	64
XQ1021R*	P8001R IG	64
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XQ1023	P8003AM	64
XQ1023G	P8003AG	64
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XQ1025	P8003MF	64
XQ1025G	P8003GF	64
XQ1025L	P8003LF	64
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XQ1030*	7262A	65
XQ1031*	7262A	65
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XQ1042	8541A	66
XQ1043	8541	66
XQ1044	P849D	66
XQ1050*	8572A	66
XQ1052*	8507A	66
XQ1053	P8031	66
XQ1054	P8031	66
XQ1060*	P842X	66
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XQ1065*	P844	66
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XQ1070R	P8021R	64
XQ1073	P8023A	64
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XQ1075R	P8023RF	64
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XQ1161*	P831	67
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XQ1181*	P8034A	66
XQ1240	8541	66
XQ1241	P849D	66
XQ1280	P842X	66
XQ1290	P842X	66
XQ1291	8541A	66
XQ1292	8541	66
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XQ1294	P849D	66
XQ1295	P844	66
XR1-1600A	ZT1011	7
XR1-3200	BT125	7
XR1-3200A	BT125	7
XR1-6400	BT127	7
XR1-6400A	BT127	7
YD1120	BR1160	13
YD1150	BR1195	13
YD1151	BW1195	14
YD1152	BW1195J3	14
YD1160	BR1196	13
YD1161	BW1196	14
YD1162	BW1196J3	14
YD1170*	BR1513	13
YD1171*	BW1513J2	14
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YD1175*	BR1513	13
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YD1185*	BR1182	13
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YD1202	BW1184J2	14
YD1212	BW1185J2	14
YD1230	BR1126	13
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YD1244	BR1512A	13
YD1400	YD1400	20
YJ1040*	8356	50
YJ1060	6027H	50
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YJ1123	M5089	50
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YJ1290	M581	52
YJ1300	M5043	50
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YK1000*	K365	45
YK1040*	K351	43
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YL1091	CY1172	18
YL1430	CR1501	17
YL1440	CR1502	17
YL1460	C1136	16
YL1470	CR1505	17
YL1550	YL1550	16
Z759	Z759	21
ZT1011	ZT1011	7
ZX1051	BK448/5551A	4
ZX1052	BK484/5552A	4
ZX1053	BK486/5553B	4
ZX1061	BK502	4
ZX1062	BK544	4
ZX1063	BK482	4
ZX1081	BK492/7669	4
ZX1082	BK494/7671	4
И1-100/1.5	BK504/5554	4
И1-200/1.5	BK46/5555	4
И1-70/0.8	BK502	4
И1-140/0.8	BK484/5552A	4
И1-350/0.8	BK486/5553B	4
ГМИ-83*	C1150/1	16

## UK Stockists

<b>Birmingham</b>	Gothic Electronic Components Ltd., Beacon House, Hampton Street, Birmingham 19 3LP. Tel: Birmingham Central (021-236) 5060 Telex: 338731
<b>Bristol</b>	Black Arrow Electronics Ltd., Millbrook Rd., Yate, Bristol BS17 5NX. Tel: Chipping Sodbury (0454) 315824 Telex: 449150
<b>Coventry</b>	EEV Products: Mercia Electronics Ltd., Coronet House, Upper Well Street, Coventry CV1 4AF. Tel: Coventry (0203) 24091-5 Telex: 311243
<b>Liverpool</b>	Smith & Cookson Ltd., 49/57 Bridgewater Street, Liverpool L1 0AU. Tel: Royal (051-709) 3154-7 Telex: 62592
<b>London</b>	EEV and M-OV Products: Edmundson Electronic Components Ltd., 30/50 Ossory Road, London SE1 5AN. Tel: 01-237-0404 Telex: 887212  M-OV Products: Lugton & Co. Ltd., P.O. Box 182, Cross Lane, Hornsey, London N8 7SB. Tel: 01-348-8247 Telex: 25618

## International

	Information about EEV and M-OV products may be obtained from the following:
<b>Albania</b>	F. A. Bernhardt G.m.b.H., D-8170 Bad Toelz, Anton Roth Strasse 26, German Federal Republic. Tel: (08041) 8576
<b>Argentine Republic</b>	English Electric Marconi Argentina S.R.L., Casilla Correo Central No. 4476 - 1000 Buenos Aires, Av. Antártida Argentina 801, 1836 Llavallol, Lomas de Zamora, Buenos Aires. Tel: 244-1056, 244-1057 Telex: 0122253, B.A. M-OV Telephone line arresters only: See United States of America.
<b>Australia</b>	GEC Automation and Control, GECET Division, 373 Horsley Road, Milperra N.S.W. 2214. P.O. Box 27, Revesby, N.S.W. 2212. Tel: 77 0551 Telex: AA20807  M-OV Telephone line arresters only: GEC Telecommunications, 9 Bibby Street, Chiswick N.S.W. 2046. Tel: 83 4011 Telex: AA20265
<b>Austria</b>	William Pattermann, Rudolfinergasse 18, P.O. Box 101, 1190 Vienna XIX. Tel: 36 36 47 Telex: 7-4532
<b>Bangladesh</b>	The General Electric Company of Bangladesh Ltd., Magnet House, 72 Dilkusha Commercial Area, Motijheel, P.O. Box 123, Dacca 2. Tel: 281859, 252011-13 Telex: 734 GECDAC
<b>Barbados</b>	Balmoral Ltd., Hastings, Barbados, W.I. Tel: 7763
<b>Belgium, Luxembourg, Zaire, Katanga, Rwanda</b>	SAIT Electronics, 66 Chaussée de Ruisbroek, 1190 Brussels. Tel: 02/376 20 30 Telex: 21601
<b>Brazil</b>	IGB-Staub Eletronica S.A., Caixa Postal 30-318, Sao Paulo. Tel: 247-3539, 247-3630, 247-9611 Telex: (011) 23135 Sao Paulo Brazil  M-OV Telephone line arresters only: See United States of America.
<b>Bulgaria</b>	F. A. Bernhardt G.m.b.H., D-8170 Bad Toelz, Anton Roth Strasse 26, German Federal Republic. Tel: (08041) 8576
<b>Canada</b>	English Electric Valve North America Ltd., 67 Westmore Drive, Rexdale, Ontario M9V 3Y6. Tel: 416 745 9494 Telex: 06 965864  M-OV Telephone line arresters only: See United States of America.
<b>Chile</b>	Gibbs Y Cia S.A.C., Providencia 1050-Torre D., Casilla 16254, Santiago. Tel: 231061 Telex: Gibbs SG0309 M-OV Telephone line arresters only: See United States of America.
<b>China and Hong Kong</b>	Marconi (China) Ltd., G.P.O. Box 186, Wellington Plaza, 10th Floor, 58 Wellington Street, Hong Kong. Tel: 221189 Telex: HX74141 MARFE
<b>Colombia</b>	Repro Ltda., Apartado Aereo 5660, Bogota D.E. Tel: 34 41 40 Telex: 441271 Riam Co.
<b>Czechoslovakia</b>	F. A. Bernhardt G.m.b.H., D-8170 Bad Toelz, Anton Roth Strasse 26, German Federal Republic. Tel: (08041) 8576
<b>Denmark</b>	Classen-Smidt Import A-S, Herlev Hovedgade 201C, 2730 Herlev-Copenhagen. Tel: (01) 91 30 66 Telex: 19434 CSI
<b>Finland</b>	EEV Products: Aseko Oy, Vuorikatu 22, 00100 Helsinki 10. Tel: 65 95 77 Telex: 122242 M-OV Products: Carlo Casagrande Oy, P.O. Box No. 3, SF-00101, Helsinki 10. Tel: 64 07 11, 64 06 41 Telex: 12 1677
<b>France</b>	GEC Composants s.a., Département Tubes Electroniques, Tour d'Asnières, 3 Avenue Laurent Cély, 92 606 Asnières. Tel: 791 44 44 Telex: 610471F Inelmec
<b>German Democratic Republic</b>	F. A. Bernhardt G.m.b.H., D-8170 Bad Toelz, Anton Roth Strasse 26, German Federal Republic. Tel: (08041) 8576
<b>German Federal Republic</b>	Nucletron Vertriebs - G.m.b.H., Gärtnerstrasse 60, 8 Munich 50. Tel: (089) 14 60 81-85 Telex: 5215297
<b>Ghana</b>	Benarvey Trading Agencies Ltd., P.O. Box 2466, Accra.
<b>Greece</b>	EEV Products: Telectrotec, 18 Voulis Street, Athens 126. Tel: 322 72 67 M-OV Products: Christodoulou Brothers Ltd., 72 3rd September Street, Athens 103. Tel: 83 30 78, 81 05 82, 81 19 76 Telex: 21 5163
<b>Hungary</b>	F. A. Bernhardt G.m.b.H., D-8170 Bad Toelz, Anton Roth Strasse 26, German Federal Republic. Tel: (08041) 8576
<b>Iceland</b>	Orka Ltd., P.O. Box 360, Laugavegur 178, Reykjavik. Tel: 65 95 77 Telex: 2095
<b>India</b>	Aimil Sales and Agencies Private Ltd., B5 Gillander House, P.O. Box 440, Calcutta 700 001. Tel: 223304 Telex: 021 7731

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<b>Indonesia</b>	P. T. Tawison Overseas Ltd., Jalan Kopi No. 2, P.O. Box 614/Jak, Jakarta Barat
<b>Iraq</b>	Forster & Sabbagh Co., Electronics & Communications Division, 436/1 Rasheed Street, Baghdad. Tel: 85126
<b>Italy</b>	Marconi Italiana S.p.A., Via A. Negrone 1A, 16153 Genova Cornigliano. Tel: 4108 Telex: Marconit 27386
<b>Japan</b>	Cornes and Co. Ltd., C.P.O. Box 158, Tokyo 100-91. Tel: 272-5771 Telex: J24874
<b>Jordan</b>	Hammad & Kamal Trading Co., P.O.B. 621, Amman. Tel: 25331, 44340 Telex: HKT JO 1249
<b>Kenya (also Tanzania)</b>	Technical and Industrial Representations Ltd., P.O. Box 45375, Nairobi. Tel: 26936/7 Telex: 22381 Flight
<b>Kuwait</b>	United Trading & Technical Services Est., P.O. Box 2208, Kuwait. Tel: 813447 Telex: KT2147
<b>Lebanon</b>	Rizk Brothers, P.O. Box 4875, Beirut. Tel: 237 777, 259 535
<b>Malaysia (West)</b>	The General Electric Co. of Malaysia, Sendirian Berhad, P.O. Box 256, Magnet House, 2 & 4 Jalan Campbell, Kuala Lumpur. Tel: 84291 Telex: 30335
<b>Mexico</b>	ACOSA — Agencias Canadenses Y Occidentales S.A., Apartado Postal 8600, Mexico 1, D.F. Tel: (5) 46 46 46, 46 48 04/5 Telex: 1775865 Acosame
<b>Netherlands</b>	SAIT Electronics Nederland, Strevelsweg 700/507, Rotterdam 3021. Tel: 010 814 644, 010 814 841 Telex: 24315
<b>New Zealand</b>	EEV Products: AWA New Zealand Limited, 36-44 Adelaide Road, P.O. Box 830, Wellington 2. Tel: 51-279 M-OV Products: GEC (New Zealand) Ltd., P.O. Box 2292, Wellington. Tel: 553-949 Telex: 3421
<b>Nigeria</b>	R. T. Briscoe (Nigeria) Ltd., P.O. Box 2104, 8-10 Yakubu Gowon Street, Lagos. Tel: 22735, 26009 Telex: 21249
<b>Norway</b>	Norsk Marconikompani A/S, Instrument & Components Dept., Ryensvingen 5, P.O. Box 50, Manglerud, Oslo 6. Tel: 67 04 86 Telex: 16218 NMK N M-OV Telephone line arresters only: British Imports A.S., P.O. Box 2582 Solli, Oslo 2. Tel: 41 59 35 Telex: 16743
<b>Pakistan</b>	General Products Group Ltd., 239 Staff Lines, P.O. Box 3987, Fatima Jinnah Road, Karachi 4. Tel: 513541-43
<b>Peru</b>	Fernando Ezeta B., Casilla 3061, Lima. Tel: 45-2335
<b>Philippines</b>	Pacific Electronics, 417-419 Singson Building, Plaza Moraga, P.O. Box 458, Manila. Tel: 47 70 20, 49 69 54
<b>Poland</b>	F. A. Bernhardt G.m.b.H., D-8170 Bad Toelz, Anton Roth Strasse 26, German Federal Republic. Tel: (08041) 8576
<b>Portugal</b>	MEDITROM — Comercial de Equipamentos Técnicos SARL, Avenida 5 de Outubro 89, Lisbon 1. Tel: 77 85 95, 76 21 89
<b>Rumania</b>	F. A. Bernhardt G.m.b.H., D-8170 Bad Toelz, Anton Roth Strasse 26, German Federal Republic. Tel: (08041) 8576
<b>Saudi Arabia</b>	General Agencies Corporation, P.O. Box 1988, Jeddah. Tel: 5203
<b>Singapore (also Brunei, East Malaysia)</b>	The General Electric Co. of Singapore Private Ltd., Magnet House, P.O. Box 4046, Bukit Timah, Singapore 21. Tel: 663011 Telex: RS21508
<b>South Africa (also Botswana, Lesotho, Mozambique, Swaziland)</b>	Marconi (South Africa) Ltd., Private Bag 1038, Benoni. Tel: 52-7771/4 Telex: 43-0469 SA M-OV Telephone line arresters only: GEC Power Distribution (Pty) Ltd., Magnet Road, Knights, Transvaal. Tel: 826-3536 Telex: 8-3512 SA
<b>Spain</b>	K370 series klystrons and image orthicons: Suministros Electricos Maldonado, Fernando el Catolico 63, Madrid 15. Tel: 449 04 51/2 Telex: 23498 Other Products: Eurotronica SA, D. Ramon de la Cruz 90, Madrid 6. Tel: 401 52 00 Telex: 27284 EUROT E
<b>Sweden</b>	Svenska Radio AB, Agencies Division, S-102 20 Stockholm. Tel: (08) 22 31 40 Telex: 100-94 SRA S
<b>Switzerland</b>	Erno Electronic A.G., Restelbergstrasse 49, CH8044, Zurich. Tel: (01) 28 94 32 Telex: 52974
<b>Syria</b>	Attar Brothers Company Engineering, Muhib Bin Barake Street, Building No. 2, P.O. Box 2771, Damascus. Tel: 33 68 86, 44 69 41 Telex: 11023SY Attars Syria
<b>Thailand</b>	Siam Teltech Co. Ltd., 9th Floor, Olympia Thai Building, 956 Rama IV Road, Bangkok. Tel: 867293-7 Telex: BK2631
<b>Trinidad &amp; Tobago, and Guyana</b>	CARTEL — Caribbean Telecoms Ltd., Post Bag 732, Port-of-Spain, Trinidad W.I. Tel: 62-37727, 62-38122
<b>Turkey</b>	Ratel Radio Telecommunication Co. Ltd., Okcu Musa Caddesi, Bankalar Sarayi Kat 3, Karaköy, İstanbul. Tel: 45 50 05, 45 50 06 Telex: 22648
<b>United States of America</b>	Camera Tubes: English Electric Valve North America Ltd., 1 American Drive, Cheektowaga, New York 14225. Tel: (716) 632 5871 TWX: 710 523 1862 General Distributors: Calvert Electronics International Inc., 220 East 23rd Street, New York, N.Y. 10010. Tel: (212) 679 1340 Telex: 666273 M-OV Telephone line arresters only: Telecommunications Industries Inc., 111 North Strong Avenue, Lindenhurst, NY11757. Tel: (516) 842-5000 Telex: 14-4631
<b>Uruguay</b>	Pellmar S.A., Piedras 676-77, Montevideo. Tel: 8-14-47
<b>Venezuela</b>	Marconi de Venezuela C.A., Apartado 3923, Caracas, Postal Zone 101. Tel: 54-51-16/7/8 Telex: 22856
<b>Yugoslavia</b>	F. A. Bernhardt G.m.b.H., D-8170 Bad Toelz, Anton Roth Strasse 26, German Federal Republic. Tel: (08041) 8576
<b>Zambia</b>	GEC-AEI Zambia Ltd., Third Street, P.O. Box 1890, Ndola. Tel: 4251 Telex: ZA3376